Please print, sign and return to the Department of Ecology RESOURCE PROTECTION WELL REPORT CURRENT Notice of Intent No. AEO9215 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection Construction Geotech Soil Boring Decommission ORIGINAL INSTALLATION Notice of Intent Number: Property Owner THE BOEING CO., PROPERTY TAX DEPT Site Address 7755 EAST MARGINAL WAY SOUTH Consulting Firm EVIRONMENTAL PARTNERS, INC. City SEATTLE County KING Unique Ecology Well IDTag No. NA Location NW1/4-1/4 SW1/4 Sec 33 Twn 24 R 04 WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all EWM ⋈ or WWM ☐ Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Lat/Long (s, t, r Lat Deg Min Sec still REQUIRED) ☑ Driller ☐ Engineer ☐ Trainee Long Deg ___ Min Name (Print Last, First Name) DODGE, BILL Tax Parcel No.0001600020 Driller/Engineer /Trainee Signature Cased or Uncased Diameter 2" Static Level 10' Driller or Trainee License No. 1146 Work/Decommission Start Date 5/10/10 If trainee, licensed driller's Signature and License Number: Work/Decommission Completed Date 5/10/10 Well Data Construction Design Formation Description **DECOMMISSIONED PER WAC** WELL PL2-321A FILLED THE CASING FROM 173-160-460 (2) (a) **BOTTOM TO LAND SURFACE** WITH HYDRATED BENTONITE CHIPS. Boring PL2-321A Sheet 1 of 1 Finish Date 11/04/94 Start Date 11/04/94 Boeing RFI Project Driller Drilling Co. Cascade Plant 2 Seattle, WA Location 0370-034-300 Drilling Method HSA Project No. Sampling Method Split spoon Contractor Weston Top of Casing (ft) 12.80 Boring Diom. (in) 10 Logged by **Fitzgerald** →Total Depth (ft) 18.00 Ground Surf. Elev. (ft) 13.01 Lab Analysis Lithological Description 9 Sond(SP) brown(10YR5/3) 100% medium SF sand, medium dense to dense, moist, trace sitty. Wet at 12.5 ft bgs. BG SB-Ø4419-ØØ75 BG HCID 10 BG HCID SB-04419-0100 HCID SB-04419-0125 BG

15 BG

				ELL REPORT	CURRENT	Notice of Intent No. Al	EO9217				
(SUBMIT	ONE WELL tion/Decommi	REPORT P	ER WEL	L INSTALLED)		Type of Well ("x in box)					
Constr	uction	55.51.	,		Resource Protection Geotech Soil Boring Property Owner THE BOEING CO PROPERTY TAX DEPT. Site Address 7755 EAST MARGINAL WAY SOUTH						
Decor		7011 II II	CT								
ORIGINA. NA	L INSTALLAT	ION Notice of	Intent In	umoer:							
Consulting	Firm EVIRO			RS, INC.	City SEATTLE	DIST MIKOMAD WILL					
•				I constructed and/or	Location NW1/4-1/	/4 <u>SW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>0</u>	4				
accept respo Washington	nsibility for constr well construction	ruction of this we standards. Mate	ell, and its c rials used a	ompliance with all of the information	EWM or WWM	1 🗌					
reported abo	ve are true to my	best knowledge a	nd belief.	0	Lat/Long (s, t, r still REQUIRED)	Lat Deg Min					
□ Driller □ Name (Print)] Engineer □ T Last, First Name)	rainee DODGE, BILLA	n K	/ /d_	Tax Parcel No.000	Long DegMin 1600020	Sec				
Driller/En	gineer /Traine	e Signature 🕽	ELL)	C/seco		Diameter 2" Static I	Level 10'				
Driller or	Trainee Licens	se No. <u>1146</u>				on Start Date 5/10/10					
If trainee	, licensed dril	ler's Signatu	re and L	icense Number:							
					Work/Decommission	on Completed Date 5/10/10					
	Construction	n Design		Well		Formation Des					
WELL	PL2-233A			DECOMMISSIONE 173-160-460 (2) (a		FILLED THE CASING BOTTOM TO LAND S WITH HYDRATED BE	SURFACE				
						CHIPS.	2274				
			1			Boring PL2-					
	Project	Boeing R	FI 1C	Stort Date 07	/19/95	Finish Date 07/19/95 Drilling Co. PTL					
	Location Project No.	Plant 2 Sec 03709-034	-300-34	Driller	4 in ID HSA						
	Contractor	Weston		Sampling Meth	od split spoon	Boring Diam. (in) 10					
(;	Logged by	Robbins				Total Depth (ft) 26	5.50				
		· <u>s</u>	e e	very							
	Depth (ft)	Lab Analysis	Sample Number	Sample Recov Blows/ Graphi Log USCS Code	Lithological Descript	ion					
	85 2	₹	 	0C CO B SN	Concrete		38 88				
					Void between slab and s	soil	-38 85 -				
	-					•	₩₩.				
	-						· ※※				
						*	※※ ∃				
				SP SP	Sand (SP), very dk gray	/ (10YR3/1), 100% med					
	- 5	.			sand, loose, moist						
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1	- 11										
	10			Hirim ML	Silt (ML), brn (10YR5/3)), 100 Zsilt, soft to					
North.				M IIII S₽	stiff, moist	by (10YR3/1), 100% med					
	F 11			\triangle ₁₇ $ \cdots $ ³	sand, loose , wet	•					
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RESOURCE PROTECTION V		CURRENT	Notice of Int	ent No. <u>AE</u>	O9215
SUBMIT ONE WELL REPORT PER WE Construction/Decommission ("x" in box) Construction			Type of Well Resource	("x in box)	
Decommission				Soil Boring	
ORIGINAL INSTALLATION Notice of Intent	Number:	Property Owner TH	E BOEING CO	PROPERT	Y TAX DEPT.
NA .		Site Address 7755 I	EAST MARGIN	AL WAY SC	UTH
Consulting Firm EVIRONMENTAL PARTN	ERS, INC.	City SEATTLE			County KING
Inique Ecology Well IDTag No. <u>NA</u>	· · · · · · · · · · · · · · · · · · ·				
VELL CONSTRUCTION CERTIFICATION CERTIFICATION CEPT responsibility for construction of this well, and its vashington well construction standards. Materials used	compliance with all	Location <u>NW</u> 1/4-1/ EWM ⊠ or WWM	1 🗌		
eported above are true to my best knowledge and belief.		Lat/Long (s, t, r	_		_Sec
Driller Engineer Trainee ame (Print Last, First Name) DODGE, BILLY.	Ω_{ℓ}	still REQUIRED)		Min	Sec
riller/Engineer /Trainee Signature	Oldan	Tax Parcel No.0001			1.101
riller or Trainee License No. 1146		Cased or Uncased I			
f trainee, licensed driller's Signature and	License Number:	Work/Decommission	on Start Date 5/1	0/10	
		Work/Decommission	on Completed D	ate <u>5/10/10</u>	
Construction Design	Well I	Data	For	mation Desc	cription
WELL PL2-002A	DECOMMISSIONE		FILLED TH		
	173-160-460 (2) (a)	ı	BOTTOM T		
			WITH HYDI CHIPS.	KA LED BE	NIONIE
	1				A
1 WELL SCHEMA	.TIC MOR	NITORING WELL PI	L2SW-MW2A	PL2-0	ر من
Casing Elevation	(ft.): 12.92			VL-	
Casing Stickup (f	t.): -0.16			DESCRIPT	NOD
			Surface Elevat	ion (ft.): 13	.08
*Steel s		::::::: S	P 4 inches aspha		
concre	nent and te		Brown fine to (loose, moi	medium sand w st)	ith a trace of silt
1	ite seal	11.11.11.sn	d Gray silty fine	sand with occa	sional wood chips
	Schedule	SI			and with silt and
5 - 40 PV	C casing	E E E E E	occasional (coarse sand, gra	ivel and wood (loose
	•	Si Si	P Gray silty fine	sand (loose, me	oist)
			Brown fine to	medium sand w	ith varying amounts
1]/[E/			or and (very	roose, moist)	
10 10			Grades to we	t hunkr of word	
4-inch	Schedule C Pre-Pac		Water level rai	ged between 10	0.0 and 11.8 feet
screen,	inch slot		⊈ during the 2 01/02/92)	-week tidal stud	ly (12/20/91 throug
width					
1 1 1					
15-					
- Mediur					
backfill	l .				
		SF	Grav fina to	dium sand	a tonno -8 -15 /
Base of 20.0 fe			loose, wet)	~ium sand With	a trace of silt (very
# 4 1 Abbbbb					
Natural backfill			n .		
		•	PL2SW-2A is o	ed at 22.0 feet o ne of a cluster (of three separate
•			borings/mon	itoring wells (P.	L2SW-2A, -2B.
25 —			well, PL2SV	7-2C, are duplic	tered in the deepest ated on this log
25	•		because soil	samples were no	ot obtained from depth borings in
88 ·			the cluster.	mior module	pu sormgs in
1 % 8					
1 K -					

RESOURCE PROTECTION		T CURRENT Notice of Intent No. AEO9215				
(SUBMIT ONE WELL REPORT PER Construction/Decommission ("x" in bo	-	Type of Well ("x in box)				
Construction	<i>~)</i>	Resource Protection				
□ Decommission		Geotech Soil Boring				
ORIGINAL INSTALLATION Notice of Ir	itent Number:	Property Owner THE BOEING CO PROPERTY TAX DEPT.				
NA		Site Address 7755 EAST MARGINAL WAY SOUTH				
Consulting Firm EVIRONMENTAL PA	RTNERS, INC.	City <u>SEATTLE</u> County <u>KING</u>				
Unique Ecology Well IDTag No. NA						
WELL CONSTRUCTION CERTIFICA accept responsibility for construction of this well, Washington well construction standards. Material	and its compliance with all	Location \underline{NW} 1/4-1/4 \underline{SW} 1/4 Sec $\underline{33}$ Twn $\underline{24}$ R $\underline{04}$ EWM \boxtimes or WWM \square				
reported above are true to my best knowledge and	belief.	Lat/Long (s, t, r Lat Deg Min Sec				
☑ Driller ☐ Engineer ☐ Trainee		still REQUIRED) Long DegMinSec				
Name (Print Last, First Name) DODGE, BILLY. Driller/Engineer /Trainee Signature	EUO/Mo.	Tax Parcel No. <u>0001600020</u>				
Driller or Trainee License No. 1146	agaga a s	Cased or Uncased Diameter 2" Static Level 15'				
		Work/Decommission Start Date 5/10/10				
If trainee, licensed driller's Signature	and License Number:	Work/Decommission Completed Date 5/10/10				
		Work Decommission Completed Date <u>5/10/10</u>				
Construction Design		Il Data Formation Description				
WELL PL2-018A	DECOMMISSION	· ·				
	173-160-460 (2)	(a) BOTTOM TO LAND SURFACE WITH HYDRATED BENTONITE				
		CHIPS.				
5 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	Steel surface monument and concrete Beatonite scal 2-inch Schedule 40 PVC casing 2-meh Schedule 40 PVC Pre-Pac screen, 0.010-inch slot Width	SP 4 inches concrete Brown fine to medium sand with a trace of silk and occasional gravel SP Grayish brown fine to medium sand with a trace of silt (loose; moist) SP Grayish brown fine to medium sand with a trace of silt and occasional shells (loose, moist) Dark brown sandy silt (loose, moist) Dark gray fine to medium sand with a trace of silt (very loose, wet) Dark gray fine to medium sand with a trace of silt (loose, wet) Poak gray fine to medium sand with a trace of silt (loose, wet) TCE = 5 ppm, VC = 1.5 ppm at 12 feet SP Water level at 15.0 feet on 04/07/92 (at 1600) Dark gray fine to medium sand with occasional organic matter (very loose, wet)				
	Medium sand $\frac{20}{76}$	SP Grayish brown fine to medium sand with a trace				
N H H H H H H H H H H H H H H H H H H H	backfill 5.	of silt (very loose, wet)				
	20 A fact					
E 20 →	Natural soil 53	2				
With the second species	Backfill	Boring completed at 21.0 feet on 10/19/91 Petroleum-like odor noted between 8 feet sa base of boring TCE and VC indicated by field screening soil samples from 12 feet depth				

RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED)	CURRENT Notice of Intent No. <u>AEO9215</u> Type of Well ("x in box)
Construction/Decommission ("x" in box) Construction	Resource Protection
Decommission	Geotech Soil Boring
ORIGINAL INSTALLATION Notice of Intent Number:	Property Owner THE BOEING CO., PROPERTY TAX DEPT.
NA	Site Address 7755 EAST MARGINAL WAY SOUTH
Consulting Firm EVIRONMENTAL PARTNERS, INC.	City <u>SEATTLE</u> County <u>KING</u>
Unique Ecology Well IDTag No. NA	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or	Location <u>NW</u> 1/4-1/4 <u>SW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u>
accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information	EWM ⊠ or WWM □
reported above are true to my best knowledge and belief.	Lat/Long (s, t, r Lat Deg MinSec
☑ Driller ☐ Engineer ☐ Trainee	still REQUIRED) Long DegMinSec
Name (Print Last, First Name) DODGE, BILLY,	Tax Parcel No.0001600020
Driller/Engineer /Trainee Signature Driller or Trainee License No. 1146	Cased or Uncased Diameter 2" Static Level 15'
	Work/Decommission Start Date 5/10/10
If trainee, licensed driller's Signature and License Number:	Work/Decommission Completed Date 5/10/10
	WOLK Decommission completed Date 5/10/10
Construction Design Well I	
WELL PL2-019A DECOMMISSIONE	
173-160-460 (2) (a)	BOTTOM TO LAND SURFACE WITH HYDRATED BENTONITE
	CHIPS.
- management	
<i>y</i>	ITORING WELL PLZEW-MW19 GE-MW 19
WELL SCHEMATIC Vapor	P18-019A
/ Coming Classica (6): 13 Od	
Casing Elevation (ft.): 13.04 Conc. (ppm)	DESCRIPTION DESCRIPTION
Casing Stickup (ft.): -0.26 OVA	DESCRIPTION SEE Symbol Surface Elevation (ft.): 13.30
Casing Stickup (ft.): -0.26 OVA	Symbol Surface Elevation (ft.): 13.30
Casing Stickup (ft.): -0.26 OVA	SP Spown finesto medium sand with a trace of silt
Casing Stickup (ft.): -0.26 OVA PID	Symbol Surface Elevation (ft.): 13.30
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete	SP Spown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt,
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal	SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal 1.4 37.5	SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist)
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal 2-inch Schedule FL 37.5	SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal 1.4 37.5	SP Some Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 37.5 40 PVC casing 0.00	SP Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 37.5 40 PVC casing 0.0 21.7 >1,000 264	SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) 19 CA SP Group SP 4 inches concrete Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal 2-inch Schedule FL 37.5 40 PVC casing 0.0 21.7 >1,000 264	SP Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet Black-stained fine to medium sand with varying
Casing Stickup (ft.): O Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 37.5 40 PVC casing 0.0 21.7 >1,000 264	SP Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet SM Black-stained fine to medium sand with varying amounts of silt (very loose, wet)
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 40 PVC casing 0.0 21.7 >1,000 264 2-inch Schedule 40 PVC Pre-Pac screen, 46	SP Spown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet SM Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 37.5 40 PVC casing 0.0 21.7 >1,000 264 2-inch Schedule 157 40 PVC Pre-Pac screen, 0.010 inch slot 44.7	SP Spound Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet SM Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 37.5 40 PVC casing 0.0 21.7 >1,000 264 2-inch Schedule 37.5 40 PVC Pre-Pac screen, 46 0.010-inch slot 44.7	SP SP WC = 0.3 ppm at 8 feet SP Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with varying amounts of silt (very loose, wet)
Steel surface SRS monument and concrete SBS	SP Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet SM Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with silt (loose, wet) VC = 0.4 ppm at 14 feet SP Water level at 15.2 feet on 04/07/92 (at 1755) Black is gray fine to medium sand with a trace of
Casing Stickup (ft.):	SP Spound Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet SM Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with silt (loose, wet) VC = 0.4 ppm at 14 feet
Casing Stickup (ft.):	SP Spoon Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with silt (loose, wet) VC = 0.4 ppm at 14 feet SP Water level at 15.2 feet on 04/07/92 (at 1755) Biackish gray fine to medium sand with a trace of silt (very loose, wet)
Casing Stickup (ft.):	SP Sprown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stain
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal 2-inch Schedule FL 40 PVC easing 0.0 21.7 2-inch Schedule 40 PVC Pre-Pac screen, 46 44.7 width 310 178 15 - 0.010 inch slot width 310 178 Medium sand backfill SC Base of well at 19	SP Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Product-level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with silt (loose, wet) VC = 0.4 ppm at 14 feet Water level at 15.2 feet on 04/07/92 (at 1755) Blackish gray fine to medium sand with a trace of silt (very loose, wet)
Casing Stickup (ft.):	SP Symbol Surface Elevation (ft.): 13.30 SP 4 inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose SP VC = 0.3 ppm at 8 feet Black-stained fine to medium sand with varying amounts of silt (very loose, wet) SP Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with silt (loose, wet) VC = 0.4 ppm at 14 feet Water level at 15.2 feet on 04/07/92 (at 1755) Blackish gray fine to medium sand with a trace of silt (very loose, wet)
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete Bentonite seal 2-inch Schedule FL 37.3 40 PVC casing	SP Symbol Surface Elevation (ft.): 13.30 SP A inches concrete Brown fine to medium sand with a trace of silt (loose, moist) SP Brown fine to medium sand with a trace of silt, occasional coarse sand, shells and occasional gravel (loose, moist) Grades to very loose VC = 0.3 ppm at 8 feet Black-stained fine to medium sand with varying amounts of silt (very loose, wet) Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt and black-stained fine to medium sand with a trace of silt (very loose, wet) VC = 0.4 ppm at 14 feet Water level at 15.2 feet on 04/07/92 (at 1755) Blackish gray fine to medium sand with a trace of silt (very loose, wet) Baring completed at 22.0 feet on 10/19/91
Casing Stickup (ft.): -0.26 OVA PID Steel surface SRS monument and concrete SBS Bentonite seal 2-inch Schedule FL 40 PVC casing 0.0 21.7 2-inch Schedule 40 PVC Pre-Pac screen, 0.00 inch slot width 15 - Wedium sand backfill SC Base of well at 21.37 feet PL 41.1 Natural soil FLW6C 7.3 36.3	SP CA
Casing Stickup (ft.): -0.26 OVA PID OVA OVA OVA OVA PID OVA OVA OVA OVA OVA OVA OVA OVA OVA OV	SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt with a trace of silt (very loose, wet) SP Product level at 11.9 feet on 04/07/92 (at 1755) Interbedded black-stained fine to medium sand with a trace of silt (very loose, wet) SP Product level at 15.2 feet on 04/07/92 (at 1755) Biackish gray fine to medium sand with a trace of silt (very loose, wet) Biackish gray fine to medium sand with a trace of silt (very loose, wet) Boring completed at 22.0 feet on 10/19/91 Petroleum-like odor noted between 8 feet and base

RESOURCE PROTECTION	WELL REPORT	CURRENT	Notice of Intent No. AEO9215
(SUBMIT ONE WELL REPORT PER W	VELL INSTALLED)		Towns of Wall ("wite how)
Construction/Decommission ("x" in box)			Type of Well ("x in box) ☐ Resource Protection
Construction			Geotech Soil Boring
Decommission	Alexander and	Property Owner TE	IE BOEING CO PROPERTY TAX DEPT.
ORIGINAL INSTALLATION Notice of Inter	nt Number.	• •	EAST MARGINAL WAY SOUTH
NA DARRENTEAL DARRE	NIEDS INC		County KING
Consulting Firm EVIRONMENTAL PART		City SEATTLE	County <u>rearro</u>
Unique Ecology Well IDTag No. NA		T NW/1/4 1	/4 <u>SW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u>
WELL CONSTRUCTION CERTIFICATION Accept responsibility for construction of this well, and	ON: I constructed and/or	EWM \(\sqrt{or WW} \)	
Washington well construction standards. Materials u	sed and the information		
reported above are true to my best knowledge and bel	ief.	Lat/Long (s, t, r still REQUIRED)	Lat Deg Min Sec
☑ Driller ☐ Engineer ☐ Trainee	α		Long DegMinSec
Name (Print Last, First Name) DODGE, BILLY,	1 Long	Tax Parcel No.000	
Driller/Engineer /Trainee Signature Uniller or Trainee License No. 1146	year-	Cased or Uncased	Diameter 2" Static Level 13'
Driller or Trainee License No. 1140		¬ Work/Decommiss	ion Start Date 5/10/10
If trainee, licensed driller's Signature an	nd License Number:	1	ion Completed Date 5/10/10
,		Work/Decommiss	ion Completed Date <u>5/10/10</u>
Construction Design		l Data	Formation Description FILLED THE CASING FROM
WELL PL2-020A	DECOMMISSION		BOTTOM TO LAND SURFACE
	173-160-460 (2) (a)	WITH HYDRATED BENTONITE
			CHIPS.
	and the second s		The state of the s
WELLSC	HEMATIC Va systion (ft.): 13.08 Conc ekup (ft.): -0.57 O	MONITORING WEL por (ppm) VA NEW GROSS	DESCRIPTION UP 13.65
		1 1 1 1 1 1 1	If SP 4 inches concrete
	Steel surface monument and		SP—Brown fine to medium sand with silt, occas. SM Brown fine to medium sand with silt, occas. gravel, pieces of asphalt concrete and light blu crystalline material (loose, moist) (full)
	concrete		crystalline material (10030, inclus)
	Bentonite scal	9 14	Grades to very loose, occasional fragments of
		12 9	siag
5-11-4-	-2-inch Schedule	_ ::	Grades to loose
	40 PVC casing	31 22	
		12 31	SM Black-stained silty fine to medium sand (medium
			dense, moist) SP Brown fine to medium sand with silt (medium
10-1		1.8 27	SM dense, moist) Water level at 11.4 feet on 12/12/91 (at 1525)
	2-inch Schedule	2.0 11	Decreasing silt content
	40 PVC Pro-Pac screen,	6.1 7	Water level at 12.8 feet on 10/30/91 (at 0950) Grades to very loose, wet
and design the second s	0.010-inch slot width		TCE = 2 ppm, VC = 1.0 ppm at 15 feet
15-1-1		320 7	the sum and with a trace of silt
		7	SP Gray fine to medium sand with a date of the control of the cont
	Medium sand	, ,	
	backfill	76 7	
	Base of well at	76 7	VC = 0.5 ppm at 20 feet
OEPTH IN FEE	20.3 feet	510 5	• • • • • • • • • • • • • • • • • • • •
	Natural soil backfill	1	Boring completed at 21.1 feet on 10/28/9 Petroleum-like odor noted between 13 fee
og det en	America.	•	base of boring VC indicated by field screening soil samples for
			15 3 20 feet
			TCE indicated by field screening soil sample f

(SUBMIT ONE W	PROTECTION ELL REPORT PER W mmission ("x" in box)	WELL REPO ELL INSTALLED)	RT		Notice of Intent No. AEO9215 Type of Well ("x in box) Resource Protection Geotech Soil Boring
	LATION Notice of Inten	: Number:	Pro	perty Owner TH	E BOEING CO PROPERTY TAX DEPT.
NA	,		Site	e Address <u>7755 J</u>	EAST MARGINAL WAY SOUTH
Consulting Firm EV	IRONMENTAL PART	NERS, INC.	Cit	y SEATTLE	County KING
Unique Ecology We					
accept responsibility for Washington well constru	construction of this well, and action standards. Materials use only best knowledge and belied.	ts compliance with all and the information	EW Lat stil	cation <u>NW</u> 1/4-1/ VM ⊠ or WWM t/Long (s, t, r Il REQUIRED) x Parcel No. <u>000</u>	Lat Deg Min Sec Long Deg Min Sec
Driller/Engineer /Ti	rainee Signature	10/100			
Driller or Trainee L		The state of the s	Ca	sed or Uncased	Diameter 2" Static Level 12'
		LY' NT	W	ork/Decommissi	on Start Date <u>5/10/10</u>
If trainee, licensed	driller's Signature and	I License Number:	w	ork/Decommissi	on Completed Date 5/10/10
WELL PL2-023	3A	DECOMMISSI 173-160-460 (2) (a)	NG WELL PL2	FILLED THE CASING FROM BOTTOM TO LAND SURFACE WITH HYDRATED BENTONITE CHIPS. SW-MW23
	WELL SCHEMA	TC .			PL2-C
*	Casing Elevation	T way t			
	Casing Stickup (ft	.): -0.40 OV		Group Symbol	DESCRIPTION
		PIL		Symbol	Surface Elevation (ft.): 13.46
M ·	Beaton	ent and e	0 1 12 3 9 0 9	CA SP	
	10 - 40 P\	Schedule C Pre-Pac i, inch slot	3 11 05	SI	
	width	ım sand	.0		Grades to medium dense, no gravel Becomes wet, grades to loose
-	backt	ill 3	16 23 17 26		
	15 - 1	1 1	13 1		Grades to medium dense
	N H La 20 - Base 21.0	of well at feet	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CA	Grades to loose Grades to medium dense Boring completed at 21.5 feet on 07/29/92
	back		75		VC or TCE not indicated by field screening soil samples Continuous soil sampling was attempted from the surface to the total boring depth

	PROTECTION V		T	CURRENT	Notice of Intent No. AEO9215	
	LL REPORT PER WE	LL INSTALLED)			Type of Well ("x in box)	
Construction/Decom	mission (" x " in box)				Resource Protection	
☐ Construction ☐ Decommission					Geotech Soil Boring	
	ATION Notice of Intent	Number:	Prope	rty Owner TH	E BOEING CO PROPERTY TAX DEPT.	
NA	111011 Notice of Them	vanioer.	•	•	EAST MARGINAL WAY SOUTH	
	RONMENTAL PARTN	ERS. INC.		SEATTLE	County KING	, !
Unique Ecology Well		DRO, IIVO.	. City <u>s</u>	BEATTLE	County Kino	
1 25			Locat	ion NW1/4-1/	4 <u>SW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u>	
accept responsibility for co	"ION CERTIFICATION nstruction of this well, and its on standards. Materials used	compliance with all		or WWM		
reported above are true to r	ny best knowledge and belief.			ong (s, t, r	Lat Deg MinSec	-
☑ Driller ☐ Engineer ☐	Trainee		still F	REQUIRED)	Long DegMinSec	_
Name (Print Last, First Na		10//	- Tax I	Parcel No.000	600020	_
Driller/Engineer /Train Driller or Trainee Lic	nee Signature	Grange _	Case	d or Uncased I	Diameter 2" Static Level 12'	_
Diffier of Traffice Lie	ense 140. <u>1140 – </u>		- Work	/Decommissio	on Start Date <u>5/10/10</u>	
If trainee, licensed d	riller's Signature and	License Number:				-
i.		The state of the s	Work	d/Decommission	on Completed Date 5/10/10	-
Construc	tion Design	We	ll Data		Formation Description	
WELL PL2-024A		DECOMMISSION		R WAC	FILLED THE CASING FROM	
VVLLL F LZ-UZ-7	1	173-160-460 (2)			BOTTOM TO LAND SURFACE	
		110,100 .00 (=)	()		WITH HYDRATED BENTONITE	
					CHIPS.	
ľ /	-	MOI	VITORING	WELL PL29	βL2-024 A	١
	WELL SCHEMATIC	C Vapor	•		Y Comment of the second of the	
4	Casing Elevation (ft	.): 13.17 Conc.(ppm) .	:	DESCRIPTION	
	Casing Stickup (ft.):	: -0.30 OVA	Blow Count	Group Symbol	Surface Elevation (ft.): 13.47	•
	**	Log Corne			3 inches concrete	, .
	Steel sur			SP	Brown to gray fine to medium sand with a trace of silt and occasional gravel and pieces of wood	
	concrete	- I			(medium dense, moist) (fill)	
	Bentonite	1				
	2-inch S 40 PVC	casing 0.0	28 CA	<u> </u>	Wood no longer present	_
	11/14/1	2.5	15		3	5
	5十十日	5.9 17.0	13	SP-	TCE = 10, VC = 4.5 Brown fine to medium sand with silt (medium	
	11/11/	1.0	30 CA	SM	dense, moist) (fill)	
	11	8:3		SP.	Gray fine to medium sand with a trace of silt and occasional blue crystalline material (fill)	
	2-inch S	Schedule $\frac{1.5}{7.0}$	18	SM	Decrea fine to medium sand with silt and	
	40 PVC	Pre-Pac	18 C/	SP	occasional gravel (medium dense, moist)	-10
	10 - screen.	nch slot	1.		Gray fine to medium sand with a trace of silt (medium dense, moist)	
	width	$\frac{0.3}{3.3}$	16		·	
	Mediur	n sand		<u> </u>	Water level at 12.54 feet on 08/11/92 (at 1250) Thin brown fine to medium sand with silt layer	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0	14 C	^	at 9.5 feet	
	- backfill					
	- Backing	1.9	14			- 15
	15 — Backin	0.0	14		Grades to brown	- 15
		0.0	14 25		Grades to brown Grades to gray Becomes wet	- 15
	15 —	0.0	25		Grades to brown Grades to gray Becomes wet Grades to loose	- 15
	15 —	0.0			Grades to brown Grades to gray Becomes wet Grades to loose Occusional wood pieces, grades to medium	-15
	15 —	$ \begin{array}{c c} 0.0 \\ \hline 1.5 \end{array} $ of well at	25		Grades to brown Grades to gray Becomes wet Grades to loose	- -
	15 —	0.0 1.5 of well at eet	25		Grades to brown Grades to gray Becomes wet Grades to loose Occasional wood pieces, grades to medium dense	- 15 - - - 20
	15 - Base of 19.7 ft	of well at eet 0.0 also 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	25	A T	Grades to brown Grades to gray Becomes wet Grades to loose Occasional wood pieces, grades to medium dense Boring completed at 20.5 feet on 07/30/92 TCE indicated at 6 feet during field screening	- -
	15 —	of well at eet 0.0 also 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	25		Grades to brown Grades to gray Becomes wet Grades to loose Occasional wood pieces, grades to medium dense Boring completed at 20.5 feet on 07/30/92 TCE indicated at 6 feet during field screening VC indicated at 6 and 12 feet during field	- -
	15 - Base of 19.7 ft	of well at eet 0.0 also 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	25		Grades to brown Grades to gray Becomes wet Grades to loose Occasional wood pieces, grades to medium dense Boring completed at 20.5 feet on 07/30/92 TCE indicated at 6 feet during field screening	- -

Please print, sign and return to the Department of Ecology RESOURCE PROTECTION WELL REPORT CURRENT Notice of Intent No. AEO9215 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection ☐ Construction Geotech Soil Boring □ Decommission Property Owner THE BOEING CO., PROPERTY TAX DEPT. ORIGINAL INSTALLATION Notice of Intent Number: Site Address 7755 EAST MARGINAL WAY SOUTH County KING Consulting Firm EVIRONMENTAL PARTNERS, INC. City SEATTLE Unique Ecology Well IDTag No. NA Location NW1/4-1/4 SW1/4 Sec 33 Twn 24 R 04 WELL CONSTRUCTION CERTIFICATION: I constructed and/or EWM 🛛 or WWM 🔲 accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information Lat Deg ____ Min ___Sec __ Lat/Long (s, t, r reported above are true to my best knowledge and belief. still REQUIRED) Long Deg _____Min____Sec ___ ☑ Driller ☐ Engineer ☐ Trainee Tax Parcel No.0001600020 Name (Print Last, First Name) DODGE, BILLY Driller/Engineer /Trainee Signature(Cased or Uncased Diameter 4" Static Level 12' Driller or Trainee License No. 1146 Work/Decommission Start Date 5/10/10 If trainee, licensed driller's Signature and License Number: Work/Decommission Completed Date 5/10/10 Formation Description Well Data Construction Design FILLED THE CASING FROM DECOMMISSIONED PER WAC WELL PL2-025A BOTTOM TO LAND SURFACE 173-160-460 (2) (a) WITH HYDRATED BENTONITE CHIPS. per-orga MONITORING WELL PL2SW-MW25 WELL SCHEMATIC Vapor DESCRIPTION 12.96 Conc.(ppm) Casing Elevation (ft.): -0.38Group Symbol Casing Stickup (ft.): OVA Surface Elevation (ft.): PID 6 inches asphalt concrete Brown fine to medium sand with gravel and SP Steel surface trace of silt (medium dense, moist) monument and concrete Bentonite scal 4-inch Schedule 40 PVC casing Occasional gravel 16 5 CA 0.0 CA 7.5 23 4-inch Schedule 0.0 Brown fine to medium sand with silt and 40 PVC Pre-Pac 21 2.0 occasional gravel SM screen. 0.0 Gray fine to medium sand with a trace of silt SP 0.010-inch slot (medium dense, moist) 6.5 23 SP-10 width TCE = 12, VC = 4.20.0 SM 26 Medium sand Water level at 12.10 feet on 08/10/92 (at 1220) 0.8 backfill Brown fine to medium sand with silt (medium 0.0 23 · CA dense, wet) 22 SP Gray fine to medium sand with a trace of silt 0.0 (medium dense, wet) 32 0.0 15 28 88 4-inch Schedule 0.0 40 PVC screen, 0.010-inch slot 32

0.0

1.5

0.0

Boring completed at 20.0 feet on 07/15/92

TCE indicated at 11 feet while field screening

VC indicated at 11 feet while field screening Continuous soil sampling was attempted from surface to the total boring depth

width

20

Base of well at

19.7 feet

Please print, sign and return to the Department of Ecology RESOURCE PROTECTION WELL REPORT **CURRENT Notice of Intent No. AEO9215** (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission ("x" in box) Type of Well ("x in box) Resource Protection Construction Decommission Geotech Soil Boring ORIGINAL INSTALLATION Notice of Intent Number: Property Owner THE BOEING CO., PROPERTY TAX DEPT. Site Address 7755 EAST MARGINAL WAY SOUTH Consulting Firm **EVIRONMENTAL PARTNERS**, INC. City SEATTLE County KING Unique Ecology Well IDTag No. NA Location NW1/4-1/4 SW1/4 Sec 33 Twn 24 R 04 WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all EWM ⋈ or WWM ☐ Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Lat/Long (s, t, r Lat Deg Min Sec still REQUIRED) ☑ Driller ☐ Engineer ☐ Trainee Long Deg Min Sec Name (Print Last, First Name) DODGE, BILLY, Tax Parcel No.0001600020 Driller/Engineer /Trainee Signature Driller or Trainee License No. 1146 Cased or Uncased Diameter 4" Static Level 12' Work/Decommission Start Date 5/11/10 If trainee, licensed driller's Signature and License Number: Work/Decommission Completed Date 5/11/10 Construction Design Well Data Formation Description **DECOMMISSIONED PER WAC** WELL PL2-026A FILLED THE CASING FROM 173-160-460 (2) (a) BOTTOM TO LAND SURFACE WITH 30% HIGH SOLIDS BENTONITE GROUT. MONITORING WELL PL2SW-MW26 WELL SCHEMATIC Vapor Casing Elevation (ft.): 12.53 Conc.(ppm) Casing Stickup (ft.): -0.33 DESCRIPTION OVA Group Symbol Surface Elevation (ft.): PID 6 inches concrete Steel surface SP Brown fine to medium sand with occasional gravel monument and concrete and a trace of silt (medium dense, moist) Rentonite scal 4-inch Schedule Brown fine to medium sand with silt (loose, moist) SP-40 PVC casing SM 9.0 0.0 CA 0.8 13 0.0 Ş 8.5 Occasional thin layers of brown silty fine to 4-inch Schedule SP 40 PVC Pre-Pac 0.0 medium sand SP Gray fine to medium sand with a trace of silt 10 7.5 0.010-inch slot Brown fine to medium sand with silt (loose, moist) 0.0 SP width 45 ₩ater level at 12.18 feet on 08/11/92 (at 1040) SP-Medium sand 15.4 Gray fine to medium sand with a trace of sill ВM backfill :: 160 (loose, moist) SP 0.0 TCE = 55, VC = > 1535 1-Brown fine to medium sand with silt 15 0.0 TCE = > 100, VC = > 158.0 4-inch Schedule Gray fine to medium sand with a trace of silt 0.0 40 PVC screen, Occasional thin layers of silty sand DEPTH IN FEET 0.010-inch slot 10.0 90 width 0.0 28 TCE = 7, VC = 3.1100 20 20 Base of well at Boring completed at 20.5 feet on 07/15/92 TCE indicated at 12, 14 and 20 feet while field 20.5 feet screening VC indicated at 12, 14 and 20 feet while field screening Continuous soil sampling was attempted from the surface to the total boring depth 25 25

		Please p	rint, sign :	and return to	CURRENT	Notice of Intent No. <u>AE</u>	09215
IRMIT ONE	WELL REPO	RT PER V	VELL INST	REPORT		Type of Well ("x in box)	
istruction/De	commission ("x" in box)				Resource Protection	
Construction						Geotech Soil Boring	TAY DEPT
Decommission	n ALLATION No	otice of Inte	nt Number:		Property Owner TH	E BOEING CO., PROPERTY	UTH
					Site Address <u>7755 F</u> City <u>SEATTLE</u>	EAST MARGINAL WAY SO	County KING
sulting Firm	EVIRONMEN	TAL PAR	INERS, INC				
que Ecology	Well IDTag N	0. <u>NA</u>			Location NW1/4-1/	4 <u>SW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>0</u> 4	<u> </u>
	OCTION CE				EWM 🛭 or WWM		
	for construction of istruction standar- ue to my best kno			rmation	Lat/Long (s, t, r	Lat Deg Min	Sec
			_		still REQUIRED)	Long DegMin	Sec
Driller □ Engir me (Print Last, Fi	rst Name) DODC	E BILLY.	1	How	Tax Parcel No.000	1600020 Diameter 2" Static I	evel 12'
iller/Engineer	/Trainee Sign ee License No.	1146	7	~ y	Cased or Uncased	on Start Date 5/10/10	20101 12
	sed driller's		nd License I	Number:	Work/Decommissi	ion Completed Date 5/10/10	
trainee, licen	isea armer s	Jighature a			Work/Decommiss	ion Completed Date 5/10/10	
						Formation Des	cription
Cor	astruction De	sign		Well	Data	TELLED THE CASING	FROM
WELL PL2-	-033A		173-1	00-460 (2) (3	ED PER WAC a)	BOTTOM TO LAND S	SURFACE
			1,75	00 100 (=) (-,	WITH HYDRATED BI	ENTONITE
						CHIPS.	PL2-033A
				····			
	Project	Boeing Plant 2	ont 2 ICM Seattle, W	Driller	te <u>09/15/94</u>	Finish Date 09/15/9 Drilling Co. Coscode	Drilling
	Location Project No.	03709-03	4-401	Drilling N	lethod <u>4 in ID HSA</u> Method <u>2 in SS, 14</u>		
7.7	Contractor Logged by	Weston		Top of (Casina (ft) 12.65	Boring Diam. (n) 10
	Logger o,			Ground	Surf. Elev. (ft) 12.87	Total Depth (1	(/ <u>51.50</u>
-							
		w		ں تے ج	•		
	th c	Lab Analysis	Sample Number	Sample Recovery Blows/ft Graphic Log	လူမှ Lithological De	escription	
	PIO PIO	_3₹	<u> </u>	.v			88 88
,					SP Sand with gravel (10YR7/1), 85% m ongular gravel, m (fill).	(SP), light gray nedium sand, 15% adium dense, dry	- 88 88 -
					thin.	,	***
Ş	-				Ì		
	+						38
,	- 11						- XX XX -
	- 5 BG			16			
4							- XX XX
1	 					•	
	+ 11						
	- 10 BC	VOC	58-06640-01	25	SP Sand (SP), dark (10YR4/4), 100%	yellowish brown med. sond, med. 9 15f1, color	
	 			X ::::	dense, wat, (fill) very dork gray.	9 15f1. color	
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	- 15 BG	voc	SB-06640-0	150 22	·	•	₩
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RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission ("x" in box) ☐ Construction ☑ Decommission ORIGINAL INSTALLATION Notice of Intent Number: NA Consulting Firm EVIRONMENTAL PARTNERS, INC. Unique Ecology Well IDTag No. NA WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. ☑ Driller ☐ Engineer ☐ Trainee Name (Print Last, First Name) DODGE, BILLY Driller/Engineer / Trainee Signature	Type of Well ("x in box) Resource Protection Geotech Soil Boring Property Owner THE BOEING CO PROPERTY TAX DEPT. Site Address 7755 EAST MARGINAL WAY SOUTH City SEATTLE County KING Location NW1/4-1/4 SW1/4 Sec 33 Twn 24 R 04 EWM Or WWM Lat/Long (s, t, r Lat Deg Min Sec still REQUIRED) Long Deg Min Sec Tax Parcel No.0001600020 Cased or Uncased Diameter 2" Static Level 11'
Driller or Trainee License No. 1146 If trainee, licensed driller's Signature and License Number:	Work/Decommission Start Date 5/10/10
If trainee, neensed driner 3 Signature and Election Names 1	Work/Decommission Completed Date 5/10/10
Construction Design Well I WELL PL2-033AR DECOMMISSIONE 173-160-460 (2) (a)	D PER WAC FILLED THE CASING FROM
(i) Had a cooperation of the coo	PROJECT Boeing - Plant 2 DATE COMPLETED 27 March 2001 Be" OD HSA - Cascade Drilling SAMPLING METHOD
	Filter pack #10/20 RMC sand 25-

ESOURCE PROTECTION WELL REPORT UBMIT ONE WELL REPORT PER WELL INSTALLED) instruction/Decommission ("x" in box) Construction						RT	Type of Well ("x in box) ⊠ Resource Protection									
Decomm	issior	1	 .		t		☐ Geotech Soil Boring Property Owner THE BOEING CO PROPERTY TAX DEPT.									
RIGINAL II A	NSTA	LLA	770	ON Notice of Intent N	ımber. 	_	Property Owner THE BOEING CO., PROPERTY TAX DEFT. Site Address 7755 EAST MARGINAL WAY SOUTH									
onsulting Firm <u>EVIRONMENTAL PARTNERS, INC.</u> nique Ecology Well IDTag No. <u>NA</u>							City <u>SEATTLE</u> County <u>KING</u> Location <u>NW</u> 1/4-1/4 <u>SW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u>									
LL CON	STRU	JCT	[0]	N CERTIFICATION: ction of this well, and its c	I constructed and/or			ation M 🗵					4 Sec <u>33</u> Tv	vn <u>24</u> R	<u>04</u>	
hington wel	Il cons	tructio	on st	andards. Materials used a est knowledge and belief.	nd the information			/Long			[Deg	Min	Sec	
Oriller □ 1	Engine	er 🗆	Tra	ninee	1		still	REC	UIR	ED		Lon	g Deg		Sec	
e (Print La ler/Engir	st, Firs neer /	t Nan Trair	ıe) <u>I</u> nee	Signature Signature No. 1146	Hodge	<u> </u>	Cas	sed or	r Uno	case	d Di		er <u>2"</u>		Level 13'	
				er's Signature and L	icense Number:											
				Deli	17	/ell I	Data						Form	ation De	escription	
/ELL PI				n Design	DECOMMISSIO 173-160-460 (2	ONE	D PE	ER V	VAC	;		BO WIT	ED THE	CASING LAND IGH SC	G FROM SURFACE DLIDS	
					RECORD O	F B	ORE	HOI	E	1	3	t pro-		SHEET 1 C		1
	l DH	n i ed	DEF	MBĚR: 013-1646-008-200	DRILL METHOD: Geoprot DRILL RIG: 6600 DATE STARTED: 7/14/08 DATE COMPLETED: 7/14 WEATHER: Inside Bidg	æ		- !	DATUN COORI GS ELI	A: G DS: EVAT LEVA	eodeti N: 196 ION: ATION	c 5,340.5 13.6 ft : 13.3 f	E: 1,275,442.4	INCLINATI DEPTH W. ELEVATIO DATE W.L TIME W.L	.L: 12.4·ft DN W.L: 0.9 ft : 8/6/08	
()	- 10		Τ	SOIL PRO						SAA	APLES	_	MONITORING PIEZOME	WELL/	1100011	
	DEPTH (R)	ELEVATION (R)		DESCRIPTION		SDSN	GRAPHIC	ELEV. DEPTH	PID (ppm)	NUMBER	TYPE	REC / ATT	DIAGRAM and	NOTES PL2-425B	WELL CONSTRUCTION DETAILS	l. <u>.</u>
	0-	-	L	0.0 - 0.5 CONCRETE 0.5 - 3.5			83.8	13.1 0.5	\Box			·	Flush-mount -		PL2-425B Borshole Diameter: 8-Inch WELL CASING	-0
		-		Light brown, fine to medium SAND	, dry, no odor (SP)	SP.		10.1	0.0	.1	GRAB	4.5 5.0	Cement -		Interval: 0-40 ft	F
•	ľ	-10	L	3.5 - 4.5 Brown, fine SAND, some Silt, dry, 4.5 - 5.0	no odor (SM)	SM		3.5 9.1 8.6					٠.	3	WELL SCREEN Interval: 40-45 R Material: PVC	- 5
	5-	-	V	Gray, poorly graded, fine SAND, c 5.0 - 7.0 Brown, fine to medium SAND, dry		SP		5.0 6.6					Bentonite		Diameter: 2-inch Siot Size: 0.010-inch End Cap: Flush FR TER PACK	[
		-	-	7.0 - 8.5 Dark brown and gray, SILT, little to organic matter at 8.0-8.5 ft bgs, n	o some line Sand, dry, o odor (ML)	ML		7.0 5.1	0.0	2	GRAE	5.0 5.0			Interval: 40-45 ft Type: 2/12 sand Quantity: 5 ft FILTER PACK SEAL	ŀ
	10	-5		8.5 - 10.0 Gray-brown, poorly graded, fine 5		SP		3.6 10.0	-	_	-				interval: 38-40 ft Type: Bentonite chips Quantity: 2 ft ANNULUS SEAL Interval: 3-38 ft	10
		+		Soil logoing stopped at 10.0 ft bg PL2-42SC BOREHOLE LOG FO DESCRIPTION.	s in this borehole. SEE R SO/L LITHOLOGY								¥		Type: Bentonite grout Quantity: 35 ft	Ė
		₽.			•											-
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	30/DE	-	- 20								1				.	F
	BOEING 2_40S.GPJ GOLDER NJ-PA 05-24-08.GDT 3/25/09	35	-													
	G 2 405	+	-													F
(°	BOEIN	. 1	-								,		Bento			ŀ
) <u>}</u>	4U-T	2	10.0 - 45.0 Soil logging stopped at 10.0	th have in this harehale SEF	1		. }	+		H	\dashv		ips 🙀	PL2-425B Borehole Diameter: 8-inch	[
		-	ļ.	Soil logging stopped at 10.0 PLZ-425C BOREHOLE LOG DESCRIPTION. (Continued)	I OH TOOL CHINGSOF								2/12 s 10	and- slot/ sen	8-inch WELL CASING Interval: 0-40 ft Metorial: PVC Diarrieter: 2-inch Joint Type; Threads	ad .
		-	3	0					74.4						Joint Type: Threads WELL SCREEN Interval: 40-45 ft	eG .

ESOL	JR	CE	P	ROTECTION V	ELL REPO				IRR	ENT	ΓNo	otic	e of Inte	nt No.	AEO9215	magnificants inte
SUBMIT	BMIT ONE WELL REPORT PER WELL INSTALLED) istruction/Decommission ("x" in box) Construction						Type of Well ("x in box)									
							Resource Protection									
Decom	miss	sion					Geotech Soil Boring Property Owner THE BOEING CO PROPERTY TAX DEPT.									
	INS	STAL	LA	TION Notice of Intent N	lumber:											1
A	E:	n D1	/ID	ONMENTAL PARTNE	RS INC		Site Address 7755 EAST MARGINAL WAY SOUTH City SEATTLE County KING								KING	
				DTag No. <u>NA</u>	ACO, IIVO.			ty <u>SE</u>	1111	<u>,</u>					oounty	<u> </u>
VELL CO	NST	RU	CT	ON CERTIFICATION	I constructed and/or								/4 Sec <u>33</u> 7	Twn <u>24</u>	R <u>04</u>	
cept respon	sibili vell c	ty for	r con	struction of this well, and its n standards. Materials used	compliance with all and the information		Ε	wm 🗵	or '	WW.						
ported abov	e are	true	to m	y best knowledge and belief.				at/Long							Sec	
Driller 🗆	Eng	ginee	r 🗆	Trainee	1			ax Paro	•	,				Min	Sec	
riller/Eng	zinee	er /T	`rair	e) DODGE, BILLY, A	Stage	/								Sta	tic Level 11'	
oriller or	Γrair	iee I	Lice	nse No. <u>1146</u>	<u> </u>										tio Bovor <u>11</u>	
f trainee,	lice	nse	d dr	iller's Signature and I	license Number:		1								10	
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				- -	_								Г	4 1	Description	
				ion Design	DECOMMISSI	Well			VAC		T	=11 1			Description NG FROM	
WELL	-L2	-42	5C		173-160-460 (LIV	v , (C						DSURFACE	
					`	. , .	•						TH 30% F			
											\perp	ジ 上い	NTONITE	GRO		۱ ا
					RECORD OF		RE		TI 10.4.	Cando	-Hin		15 -	SHEET 1 o	ION: -90	
	PF	OJEC	CT: E	JMBER: 013-1646-008-200 D	RILL METHOD: Geoprobe	e '		CC		N: 1	98,340 1 1 2 6	: ##	: 1,275,437.1	DEPTH W ELEVATION	.L.; 10.8 ft XN W.L.; 2.6 ft	
	DF AZ	RILLE	H: N	/A D	ATE STARTED: 7/14/08 ATE COMPLETED: 7/15/ /EATHER: Inside Bldg	08		TC	C ELE	VATIC	DN: 13	.4 ft '	, et ut Let	DATE W.L	: 8/6/08 .:	ļ.,
	L	T	T	Bidg 2-44 V SOIL PROFI					s	AMPLE	S		MONITORING	METT	100011	
*	Ę.	ELEVATION	اء			g	일	ELEV.	NUMBER	TYPE	IA.		PIEZOMET DIAGRAM and	NOTES	WELL CONSTRUCTION DETAILS	
	DEPTH 8	ELEV	=	DESCRIPTION		SOSO	GRAPHIC	DEPTH			REC/		1.	PL2-425C		
		Ī	4	0.0 - 0.5	· /		332	13.1	+	+	+-	\dagger	Flush-mount -		Pt.2-425C Borehole Diameter:	T°.
	;	1	1	CONCRETE 0.5 - 3.5 Light brown, fine to medium SAND,	try no odor (SP)	SP		"					Cement -		8-inch WELL CASING Interval: 0:77.5 ft	-
		1		Light brown, the willowin Child.	.,,	SP		10.1.	0.0	GR/	AB 5.0	1				+
	1	1	10	3.5 - 5.0 Brown, fine SAND, some Silt, dry, n	ri pdor (SM)	SM	T	3.5							WELL SCREEN Interval: 77.5-82.5 ()	ļ.
	١,	5				SP		6.6 5.0 7.8	+	+	+	1	Bentonite chips		Material: PVC Diameter: 2-inch Slot Size: 0.010-inch	[
		+		5.0 - 6.0 Light brown, poorly graded, fine SA 6.0 - 7.0 Brown, SILTY fine SAND, dry, no o		SM		6.0 6.6							End Cap: Flush FILTER PACK Interval: 76-82.5 It	-
		1		7.0 - 8.5 Red-brown and gray, poorly graded		SP		7.0 5.1	0.0	2 GF	3AB 5	0			Type: 2/12 sand Quentity: 6.5 ft FILTER PACK SEAL	+
	ľ	1	5	(SP)		SP		8.5							Interval: 74-76 ft Type: Bentohite chips	
		10-		Gray, poorly graded, fine SAND, da		+	-	3.6 10.0	+	\dashv	\dashv	-	¥		Quantity: 2 ft ANNULUS SEAL Interval: 3-74 ft	- 10
		+		Dark gray, fine to medium SAND, (SP)	well at 12.5 ft bgs, no odor										Type: Bentonite grou Quantity: 71 ft	40
	-∤.	40-		40.0 - 45.0	- (CD)	T		40.0					Bentonite _ grout		PL2-425C Borehole Diameter: 8-Inch	-
	1	1		Dark gray, fine SAND, wet, no odd	r (ar)										WELL CASING Interval: 0-77.5 ft Material: PVC	· -
	-	1			•	SP			0.0	9 G	RAB .	5.0			Diameter: 2-inch	·
,	1	1	90						.							ŀ.
		65	-	65.0 - 70.0	· · · · · · · · · · · · · · · · · · ·	+		-51.4 65.0	\vdash	\dashv	\dashv	\dashv				- 65
! !		_	t	Dark gray to black, fine to mediur	n SAND, wet, no odor (SP)	1.									.	[
	3/25/09	-				SI	•		0.0	14 0	GRAB .	5.0 5.0				ļ.,
	TO TO	-	54	•									•			F .
	4-06.0	70:-	}			_		-56.4 11 70.0		-		\dashv				- 70
	A 05-2		}	70.0 - 73.0 Dark gray to black, fine SAND, it	itile Siit, wet, no odor (SP-SM)		SM						•			
1	N.P.		+			Jar.	-	-59.	0.0	15	GRAB	<u> 50</u>				
	GOLDER NJ-PA 05-24-06.GDT		Ł,	73.0 - 75.0 Dark gray, poorly graded, line S	AND, wet, 1/2-inch gray low	+		73.0				5.0			.	-
			1	plasticity Clay at 74.5 ft bgs, no	odor (SP)		SP .	-61. 75.0		-	-		Bentonite chips			- 75
í	40S.GPJ]	75.0 - 77.0 Derk gray, fine to medium SAN	D, wet, no odor (SP)		SP	/5.0					· ·			ŀ
	BOEING 2		+	77.0 - 78.5	<u> </u>	-	_	-63. 77.		16	GRAB	5.0	Centralize	r- 🔛		Ė
		1 .	+	Dark gray, line SAND, some co	earse Sand, wet, no odor (SP)		SP	64 78.	9			5.0		相		· [(
				-85 78.5 - 80.0 Dark gray, poorly graded, fine SAND, wet, no odor (SP) Sf			F 1						2/12 san	d- I·'⊟	VI - I	\ \ ~
			1	78.5 - 80.0 Dark gray, poorly graded, fine	SAND, wet, no odor (SP)		SP	-66					10-sk			
	RECORD BOE		1	78.5 - 90.0 Dark gray, poorly graded, fine 80.0 - 82.5 Dark gray, fine SAND, wet, no		-+		-66 80								ar: - 80
			1	Dark gray, poorly graded, fine		-+	SP SP		0	17	GRAI	<u>5.0</u> 5.0	10-sk scree	<u>x_</u>		L

RESOURCE PROTECTION V (SUBMIT ONE WELL REPORT PER WE Construction/Decommission ("x" in box) Construction Decommission ORIGINAL INSTALLATION Notice of Intent I NA Consulting Firm EVIRONMENTAL PARTNI Unique Ecology Well IDTag No. NA WELL CONSTRUCTION CERTIFICATION accept responsibility for construction of this well, and its Washington well construction standards. Materials used reported above are true to my best knowledge and belief.	Vumber: ERS, INC. : I constructed and/or compliance with all	Property Owner THE Site Address 7755 EA City SEATTLE Location NW1/4-1/4 S EWM or WWM	Type of Well ("x in box) Resource Protection Geotech Soil Boring BOEING CO PROPERTY TAX DEPT. ST MARGINAL WAY SOUTH County KING
☑ Driller ☐ Engineer ☐ Trainee Name (Print Last, First Name) DODGE, BILLY, A Driller/Engineer / Trainee Signature Driller or Trainee License No. 1146	Alax	still REQUIRED) Tax Parcel No.000160	Long DegMinSec
If trainee, licensed driller's Signature and I	License Number:	Work/Decommission	Start Date <u>5/11/10</u> Completed Date <u>5/11/10</u>
Construction Design WELL PL2-002B	Well I DECOMMISSIONE 173-160-460 (2) (a)	O PER WAC FE	Formation Description FILLED THE CASING FROM BOTTOM TO LAND SURFACE WITH 30% HIGH SOLIDS BENTONITE GROUT.
WELL SCHEMA	ттс	NITORING WELL PL	2\$W-MW2B
Casing Elevation Casing Stickup (Group Symbol	DESCRIPTION Surface Elevation (ft.): 13.09
5 —	surface ment and ete onite scal	ST S	Brown fine to medium sand with a trace of t (loose, moist) Gray sity fine sand with occasional wood chips (loose, moist) Rusty brown fine to medium sand with silt and occasional coarse sand, gravel and wood (loose, moist)

niease print, sign and return to the Department of Essence. CURRENT Notice of Intent No. AEO9215 RESOURCE PROTECTION WELL REPORT (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box)

☐ Resource Protection
☐ Geotech Soil Boring Construction/Decommission ("x" in box) ☐ Construction ☐ Decommission Property Owner THE BOEING CO., PROPERTY TAX DEPT. ORIGINAL INSTALLATION Notice of Intent Number: Site Address 7755 EAST MARGINAL WAY SOUTH _County KING Consulting Firm EVIRONMENTAL PARTNERS, INC. City SEATTLE Unique Ecology Well IDTag No. NA Location <u>NW</u>1/4-1/4 <u>SW</u>1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u> WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. EWM ⋈ or WWM □ Lat Deg Lat/Long (s, t, r still REQUIRED) Long Deg ☑ Driller ☐ Engineer ☐ Trainee
Name (Print Last, First Name) DODGE, BILLY, A
Driller/Engineer /Trainee Signature Tax Parcel No.0001600020 Static Level 11' Cased or Uncased Diameter 2" Driller or Trainee License No. 1146 Work/Decommission Start Date 5/11/10 If trainee, licensed driller's Signature and License Number: Work/Decommission Completed Date 5/11/10 Formation Description Well Data FILLED THE CASING FROM Construction Design DECOMMISSIONED PER WAC WELL PL2-002C BOTTOM TO LAND SURFACE 173-160-460 (2) (a) WITH 30% HIGH SOLIDS BENTONITE GROUT. MONITORING WELL PL2SW-MW2C WELL SCHEMATIC Vapor DESCRIPTION Casing Elevation (ft.): Conc.(ppm) -0.70 OVA Sample Casing Stickup (ft.): Count Surface Elevation (ft.): 13.06 4 inches asphalt concrete wa fine to medium sand with a trace of silt Gray silty fine sand (loose, moist)
Rusty brown fine to medium sand with silt and
occasional coarse sand, gravel and wood (loos 1.3 52 Gray silty fine sand (loose, 1 VC = 1.3 ppm at 5 feet Brown fine to medium sand v of silt (very loose, moist) Grades to wet Occasional chunks of wood CA 49 Water level ranged between 10.6 and 13.2 feet during the 2-week tidal study (12/20/91 through 01/02/92) 1.0 $\frac{1.7}{0.0}$ 15 VC = 0.2 ppm at 16 feet 1.4 CA 43 0.0 Gray fine to medium sand with a trace of silt (very 220 0.0 loose, wet) 20 7 140 30 CA 10 8 280 0.0 - 25 10/1 O 5.0 0.0 30 2 $\frac{1.0}{0.0}$ 30 Grades to loose 0.9 1.3 0.7 9 14 0.0 230 0.0 23 11 Ìυ 27 >1,000 0.0 hackfill 18 >1,000 0.0 >1,000 0.0 80 Occasional organic mane >1,000 0.0 17 23 _inch Schedule ><u>1,00</u>0 ><u>1,00</u>0 0.0 13 85 of silt (loose, wet) 17 >1,000 0.0 >1,000 0.0 12

40 PVC Pro-Pac

>1,000

Gray sandy silt (stiff, wet)

Please print, sign and return to the Department of Ecology RESOURCE PROTECTION WELL REPORT CURRENT Notice of Intent No. AEO9215 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well ("x in box) Construction/Decommission ("x" in box) Resource Protection
Geotech Soil Boring ☐ Construction ☐ Decommission Property Owner THE BOEING CO., PROPERTY TAX DEPT. ORIGINAL INSTALLATION Notice of Intent Number: Site Address 7755 EAST MARGINAL WAY SOUTH Consulting Firm EVIRONMENTAL PARTNERS, INC. City SEATTLE Unique Ecology Well IDTag No. NA Location NW1/4-1/4 SW1/4 Sec 33 Twn 24 R 04 WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or was accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. EWM 🖾 or WWM 🗌 Lat/Long (s, t, r still REQUIRED) _Min _ Lat Deg ___ Long Deg ___ _Min____Sec _ ☑ Driller ☐ Engineer ☐ Trainee
Name (Print Last, First Name) DODGE, BILLY, A
Driller/Engineer / Trainee Signature Tax Parcel No.0001600020 Cased or Uncased Diameter 2" Static Level 15' Driller or Trainee License No. 1146 Work/Decommission Start Date 5/11/10 If trainee, licensed driller's Signature and License Number: Work/Decommission Completed Date 5/11/10 Formation Description
FILLED THE CASING FROM Well Data Construction Design **DECOMMISSIONED PER WAC** WELL PL2-026B BOTTOM TO LAND SURFACE 173-160-460 (2) (a) WITH 30% HIGH SOLIDS BENTONITE GROUT. Boring Boring Finish Date 03/07/95 Boeing RFI
Plant 2 Seattle, WA
03709-034-300
Weston Stort Date 03/07/95 Project Drilling Co. Holt Driller Location Drilling Method Cable Tool Project No. Sampling Method 2 in. Split Spoon
Top of Casing (ft) 12.45 Contractor Boring Diam. (in) 6 Total Depth (ft) 51.50 Fitzgerald/Blanchar Logged by Ground Surf. Elev. (ft) Sample Number 200 F Lit hological Description Con crete Gravelly fill GP Sand (SP), dark gray (10YR4/1), 100X medium to coorse sand loose to medium dense, moist to wet. 5 30 35 40

Sity sond (SM), very dark gray

TIDE ATTO	NCEPK	DIECTIO	N WEL	L REPORT	CURRENT	Notice of Inte	ent No. <u>AEO9</u> 2	215		
		REPORT PER		STALLED)		Type of Well	("x in hor)			
Construc	ction	(-)			⊠ Resource				
Decomi							Soil Boring			
RIGINAL A	INSTALLATIO	N Notice of Int	ent Number	r:			NG CO PROPERTY TAX DEPT.			
	Firm EVIDON	MENTAL PAR	TNEDE	JC	Site Address 7755	EAST MARGINA				
	logy Well IDT		CINERS, II	VC.	City SEATTLE	——————————————————————————————————————		County KING		
ELL CON	NSTRUCTION	CERTIFICAT	'ION: I const	tructed and/or	Location NW1/4-1		Twn <u>24</u> R <u>04</u>			
shington we	ell construction sta	andards. Materials at knowledge and b	used and the i	nformation	EWM 🖾 or WWN	_	3.51			
	Engineer Train		-	1	Lat/Long (s, t, r still REQUIRED)		MinSec			
ne (Print La	ast, First Name) Do	ODGE, BILLY, A	fin	1/1	Tax Parcel No.000	Long Deg 1600020	MinSec			
iller/Engi iller or Ti	ineer /Trainee S rainee License	Signature No. 1146	self 3	yoag	Cased or Uncased		Static Level 1	5'		
					Work/Decommissi					
it affice, i	icensed armer	r's Signature a	na License	Number:	Work/Decommissi					
VELL P	Construction L2-026C	Design	IDEC	Well D			nation Description			
	LL 0200			160-460 (2) (a)	O FER WAC	1	CASING FRO			
						1	IIGH SOLIDS	, OL		
						BENTONITE	GROUT.			
							Bolling PL	1079 Gra		
	Project Location	Boeing RF Plant 2 Sea		Stort Date Driller	03/03/95	Finish Dat	e 03/06/95	<u></u>].		
٠	Project No	. 03709-034		Drilling Met	hod Cable Tool					
	Contractor Logged by		lose	Sampling M	ethod 2 in. split s		ing Diam. (in) 6			
						Tot	al Depth (ft) 86	5.50		
			,				* .			
		w		٠ ٦ ٢						
	o Off	Lab Analysis	Sample Number	Sample Recove Blows/1 Graphic Log	}					
•	C(T)	P.S.	ŠŽ	Recommend of the control of the cont	Lithological Des	scription				
	र्म्				Concrete			88		
	F			SP SP	Sond (SP), grayish loose, damp.	brn (10YR5/2), 100	X med sand,			
	- ·						• . •	≫ ₩-		
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	- 30 BKG	Grain size PL:	2-028C-0300	42 SP-SI), dk gray (10YR4/1	1), 90% med	- ※ ※ -		
	L			\square	sand, 10% slit, loose	, wet.				
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	- JRU	TQC PI	.2-ø28C-ø8Ø	a 331111 M	Sill w/mond (ML), v	ery dk groy (7.5YF	₹N3/O), BOX			
	-	TOC PL	.2-028C-080I	2 33 ML	Sit w/sond (Mt.), v	ery dk groy (7.5YF y stiff, wet	₹N3/O), BOX			
	- JRU	TOC PL	.2-028C-080l	2 33 ML	Sit w/sond (ML), v sitt, 20% sond, ver	ery dk groy (7.5YF y stiff, wet	₹N3/O), BOX			
	- JRU	TOC PL	.2-ø28C- 9 8Øl	2 33 ML	Sit w/sond (ML), v sitt, 20% sond, ver	ery dk groy (7.5YF y stiff, wet	₹N3/O), BOX			
	- JRU	TOC PL	.2-ø28C- 9 8Ø	2 33 ML	Sit w/sond (ML), v sitt, 20% sond, ver	rery dk groy (7.5YF y stiff, wet	₹N3/O), BOX			
	- JRU	TOC PL	.2-ø28C-ø8Øl	2 33 ML	Sit w/sond (ML), v sit, 20% sond, ver	rery dk groy (7.5YF y stiff, wet	₹N3/O), BOX			
	- JRU	TOC PL	.2-ø28C- 9 8Ø	2 33 ML	Sit w/sond (ML), v sit, 20% sond, ver	ery dk groy (7.5Yf y stiff, wet	₹N3/O), BOX			
	— 80 вкс —				São (ML), very dk	orgy (7.5YRN3/0),				
	- JRU		_2-Ø28C-Ø8Øl			orgy (7.5YRN3/0),				

Unique Ecology Well ID Tag No. WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. 2824049009	RESOURCE PROTECTIO		CPORT CUI	RRENT e of Intent No. AE09603
Decommission ORIGINAL INSTALLATION Notice of Intent Number Site Address 7755 E. Marginal Way S. City Seattle Unique Ecology Well ID Tag No. Well Construction CERTICATION I mammated and/or sacquires pen shelling for construction of first well, and its ampliture with all washing and sheld If trainec, licensed driller's Signature and License No. Driller'Trainee License No. Signature and License No. BACKFILL BACKFILL DEPT OF ECOLOGY WELL TAG #: DEPT OF ECOLOGY WELL TAG #: DEPT OF ECOLOGY WELL TAG #:	Construction/Decommission			Type of Well
Of Intent Number Of Intent Number Site Address The Boeing Company Subjection Better Company See 28 Twn 24N R 4E or Work Decorporation Company Static Level Static Le	Construction			Resource Protection
Property Owner The Boeing Company Site Address 7755 E Marginal Way S. Consulting Firm Environmental Partners, Inc. City Seattle County 17-King Lunique Ecology Well ID Tag No. Unique Ecology Well ID Tag No. Lat Min/Sec Long Min/Sec Tax Parcel No. 2824049009 Driller/Trainee Signature X Driller/Trainee Signature X Driller/Trainee License No. 2501 Work/Decommission Start Date Work/Decommission Completed Date Construction/Design Well Data W10-278 BACKFILL BACKFILL Unique Ecology Well ID Location 14 SW 14 SW Sec 28 Twn 24N R 4E or with a Washington and address are nust only lest knowledge in a boiled Tax Parcel No. 2824049009 Cased or Uncased Diameter 2 II Static Level Signature and License No. Construction/Design Well Data W10-278 Formation Description CONCRETE SURFACE SEAL 0		I Notice		Geotechnical Soil Boring
Site Address T755 E. Marginal Way S. City Seattle County 17.King Location Locatio	manual and the second s		Property Owner The Bo	eing Company
Unique Ecology Well ID Location Lo	<u></u>		Site Address 7755 E. M	
Tag No. WELL CONSTRUCTION CERTIFICATION: I communicated anodor accept responsability for construction of frist well, and six compliance with all Washington well an instruction is stand used. Materials used and the information reported above use true to my brest knowledge and helief Tax Parcel No. 2824049009	Consulting Firm Environmental Partners, Ir	IC.	City Seattle	County 17-King EWM
WELL CONSTRUCTION CERTIFICATION. I do not uncluded and/or size spring possibility for construction of first well, and as a compliance with all Washington well construction at short well, and as a compliance with all Washington well construction at short well, and as a compliance with all Washington well construction at short well, and as a compliance with all Washington well construction at short well, and as a compliance with all Washington well construction at short well, and as a compliance with all Washington well constructed and belief X	•		Location 1/4 SW	1/4 <u>SW</u> S∞ <u>28</u> Twn <u>24N</u> R <u>4E</u> or wwm
Materials used and the information reported above as true to my best knowledge and belief Tax Parcel No. 2824049009 Driller/Trainee Signature Static Level Static L		pon sibility for	Lat/Long (s,t,r Lat Deg	
Driller Trainee Name (Print) Kasey Goble	construction of this well, and its compliance with all Washington well constru	ction stand ards	still Required) Long Deg	Long Min/Sec
Trainee Name (Print) Kasey Goble	Materials used and the information reported above are true to my best knowle	dge and belief	Tax Parcel No. 2824049	9009
Dept of Ecology Well Tag #:		2.11		
If trainee, licensed driller's Signature and License No. Construction/Design Well Data W10-278 Formation Description CONCRETE SURFACE SEAL O - 49.5 FT A FT BACKFILL BACKFILL BACKFILL BENTONITE Glavi Guiris REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #:		7		3 4
Signature and License No	Diffici Flame Electice Fo. 2007		Work/Decommission Start	Date6 17 10
Construction/Design Well Data W10-278 Formation Description CONCRETE SURFACE SEAL O - UP - 5 FT A FT BEASTORUITE GRAVE GRAVE REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #:	If trainee, licensed driller's			
CONCRETE SURFACE SEAL O - 49.5 FT A FT BACKFILL U7.5 FT O - FT BENJOONITE GAUT Must get one or both if available) DEPT OF ECOLOGY WELL TAG #:	Signature and License No.		Work/Decommission Comp	leted Date G 18 10
CONCRETE SURFACE SEAL O - 1/4.5 FT BENTONUITE GRANT WHITE REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #:	Construction/Design	Well D	ata W10-278	Formation Description
BACKFILL BENTONITE GRAIT WHITE MISSING PROPERTY OF ECOLOGY WELL TAG #:	-	CONCRETE SUI	_	
(Must get one or both if available) DEPT OF ECOLOGY WELL TAG #:	→		BENTONITE ROT MANY	
CLIENT WELL ID #: PL2 28 B				
		CLIENT WELL	1D#: PL2	28 B
DEPTH OF BORING 49-5 FT Page of ECY 050-12 (Rec=v 2/0	•	DEPTH OF BORIN		ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. AEOGOS
Construction/Decommission	Type of Well
Construction	Resource Protection
Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	
G. W. Pinn	Site Address 7755 E. Marginal Way S. City Seattle County 17-King
Consulting Firm Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID	Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4E or
Tag No.	wwm
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec Still Required) Long Deg Long Min/Sec
construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief	
Materials used and the information reported above are true to my dest knowledge and delid Trainee Name (Print) Kasey Goble	Tax Parcel No. <u>2824049009</u>
Driller/Trainee Signature x Kg.//	Cased or Uncased Diameter Static Level 8
Driller/Trainee License No. 2501	Work/Decommission Start Date 6 17 10
If trainee, licensed driller'sSignature and License No.	Work/Decommission Completed Date 6 18 10
Construction/Design	Well Data W10-278 Formation Description
CONCRETE BACKFIL	TE SURFACE SEAL O - 2 FT CHIP IN PLACE L 19 FT O - FT BENTONITE CHIPS REQUIRED INFORMATION (Must get one or both if available)
DEPT OF	ECOLOGY WELL TAG #:
CLIENT	WELL ID #: PLZ - OII A
DEPTH OF	BORINGFT

RESOURCE PROTECTION WELL REPORT CURRENT

RESOURCE PROTECTIONS (SUBMIT ONE WELL REPORT PER WELL LE		PORT	CURI Notice	RENT of Intent No.	AE09	603
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLATION	N Notice		Γ	Geotechnica	l Soil Boring	
of Intent Number		Property Owne	The Boeir	ng Company	· ·	
		Site Address	7755 E. Mar	ginal Way S.		
Consulting Firm Environmental Partners, Ir	nc.	City Seattle		Co	ounty <u>17-King</u>	EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u> 1	1/4 <u>SW</u> S∞ <u>28</u>		4E or wwm
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept re	sponsibility for	Lat/Long (s,t,r	•		Lat Min/Sec	
construction of this well, and its compliance with all Washington well constru	ction standards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best knowle	edge and belief	Tax Parcel No.	282404900	09		
Driller Trainee Name (Print) Kasey Goble Driller/Trainee Signature x	<u>'//</u>	Cased or Uncase	ed Diameter	4"	Stati	c Level <u>8</u> 1
Driller/Trainee License No. 2501		Work/Decommis		•	6/11/10	
If trainee, licensed driller's		World Decommi	50.01.		*/	
Signature and License No.		Work/Decommis	ssion Complet	ed Date	6/17 ko	
Construction/Design		_{tta} W10-278		 Forn	nation Descrip	tion
Construction/Design	1					
	CONCRETE SUR	FACE SEAL		0 -	21/2	FT
		^	_			
		<u> </u>	FT			
				CHIP	IN PLAK	Œ
		:041	•			77 07
←	BACKFILL	191/			<u> </u>	FT
		Bewton				
		CHIE	<u> </u>			
		DECLUDE	n indot	 MATION		
		REQUIRE (Must get o	ne or both i			
	DEPT OF ECOLO	GY WELL T	'AG # :			
	CY IDAMENTELY I	ъ О	12.0			
	CLIENT WELL I	D#: 103	- 12/7			
	;					
	DEPTH OF BORING	21/2	FT	·		
<u> </u>		0				
Scale 1" -		Page	of		ECY 050)-12 (Rec=v 2/01)

RESOURCE PROTECTIO		PORT		RENT e of Intent No.	AE0960	3_
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
\overline{X} Decommission <i>ORIGINAL INSTALLATION</i>	l Notice		!	Geotechnica	al Soil Boring	
of Intent Number		Property Owne	er The Boe	eing Company	e [*]	
		Site Address	7755 E. Ma		WASTIMAL I	
Consulting Firm Environmental Partners, Ir	ic.	City Seattle		C	ounty 17-King	Trava. 1
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oraccept res	ponsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well constru-		still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best knowle		Tax Parcel No.	28240490	009		
X Driller Trainee Name (Print) Kasey Goble					1	
Driller/Trainee Signature x Ky P	2.//	Cased or Uncase	ed Diameter	<u> </u>	Static Lev	el <u>8'</u>
Driller/Trainee License No. 2501	<u> </u>	Work/Decommi	ssion Start D	eate	6/17/10	
rc. : Parad dellade		WOLK/Decommi	531011 51111112	anc	<u> </u>	
If trainee, licensed driller's Signature and License No.		Work/Decommi	ission Comple	eted Date	6/18/10	
		_{ata} W10-278			mation Description	
Construction/Design	wen Da	ila WIO 276		101	mation Description	
	CONCRETE SUR	FACE SEAL		0	- 20 FT	
	CONCRETE SON	d ACL beine				
		<u> </u>	FT			
				CH	IP IN PLACE	
★	BACKFILL	18	FT	0	<u>-</u> FT	
		BENTON	ITE			
		CHIP				
				RMATION		
		(Must get o	one or both	ifavailable)		
	DEPT OF ECOLO	OGY WELL T	TAG #:			
	CLIENT WELL I	D#: PL	a-2	<u>aa</u>		
	DEPTH OF BORING	$_{\rm a}$ $2c$) FT	·		
Scala I" =		Page	of		ECY 050-12 (Re	c=v 2/01)

RESOURCE PROTECTION WELL RI (SUBMIT ONE WELL REPORT PER WELL INSTALLED)	EPORT CURRENT Notice of Intent No. AE09603
Construction/Decommission	Type of Well
Construction	Resource Protection
Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
	Site Address 7755 E. Marginal Way S.
Consulting Firm Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards	Lat /Long (s,t,r Lat Deg Lat Min/Sec still Required) Long Deg Long Min/Sec
M aterials used and the information reported above are true to my best knowledge and belief	Tax Parcel No. 2824049009
X Driller	Cased or Uncased Diameter 4" Static Level 81
Driller/Trainee License No. 2501	Work/Decommission Start Date 6/11/10
	Work/Decommission start Date
If trainee, licensed driller's	Work/Decommission Completed Date6/17/40
Signature and License No.	Data W10-278 Formation Description
Construction/Design Well I	Jata VV10-276
CONCRETE SU	RFACE SEAL 0 - 20 FT
◆ BACKFILL	CHIP IN PLACE 18 FT 0 - FT BENTOINITE CHIPS
	REQUIRED INFORMATION (Must get one or both if available)
DEPT OF ECOL	LOGY WELL TAG #:
CLIENT WELL	ID#:
DEPTH OF BORIN	NGFT

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL INS	N WELL RE STALLED)	PORT		AE09603
Construction/Decommission			Type of Well	
Construction			Resource Pr	otection
X Decommission ORIGINAL INSTALLATION	Notice		Geotechnica	al Soil Boring
of Intent Number		Property Owner	The Boeing Company	i i
		Site Address 775	55 E. Marginal Way S.	
Consulting Firm Environmental Partners, Inc		City Seattle	C	ounty 17-King EWM
Unique Ecology Well ID Tag No.		Location 1/4	SW 1/4 SW Sec 28	Twn <u>24N</u> R <u>4E</u> orWWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responses	on sibility for	Lat/Long (s,t,r La	Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well construct		still Required) Lo	ng Deg	Long Min/Sec
Materials used and the information reported above are true to my best kno wiedge		Tax Parcel No. 2	824049009	
X Driller Trainee Name (Print) Kasey Goble				Static Level 8
Driller/Trainee Signature x Ry P		Cased or Uncased D	iameter	Static Level 3
Driller/Trainee License No. 2501		Work/Decommission	Start Date	6/17/10
If trainee, licensed driller's			G. I. IData	diglin
Signature and License No.		Work/Decommission	n Completed Date	• •
Construction/Design	Well D	ata W10-278	For	mation Description
→	CONCRETE SUF	RFACE SEAL	0	- 171/2 FT
		<u> </u>	_FT C#	IP IN PLACE
	BACKFILL	15 ^y 2	FT 0	- FT
	Brieff 122	BENTONITE	1	
		CHIPS		
			-	
		REOUIRED	<u>INFORMATION</u>	
		(Must get one	or both if available)	
	DEPT OF ECOL			
		x £		
	CLIENT WELL	ID #:	PL 2 28A	
		G 171/2	ET.	
	DEPTH OF BORIN	1/-		
		Page	of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTIO (SUBMIT ONE WELL REPORT PER WELL IN		Notice	of Intent No. AE09603
Construction/Decommission		_	Type of Well
Construction			Resource Protection
▼ Decommission ORIGINAL INSTALLATION	Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boei	ng Company
		Site Address 7755 E. Mar	
Consulting Firm Environmental Partners, In-	С,	City Seattle	County 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	./4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept res	pon sibility for	Lat/Long (s,t,r Lat Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well construc		still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowled		Tax Parcel No. 282404900	09
X Driller Trainee Name (Print) Kasey Goble			
Driller/Trainee Signature x Ky	2.//	Cased or Uncased Diameter	Static Level 8
Driller/Trainee License No. 2501	/		te 6 17 10
		Work/Decommission Start Da	
If trainee, licensed driller's		Work/Decommission Complet	ed Date 6 18 10
Signature and License No.			Formation Description
Construction/Design	Well D	ata W10-278	Pormation Description
.	CONCRETE SUI	RFACE SEAL	0 - 18.5 FT
		2ft	
			CHIP IN PLACE
	BACKFILL	16.5 FT	0 - FT
	Brickies	BENTONITE	
		CHIPS	
		- Citi J	
		REQUIRED INFOR	MATION
		(Must get one or both	
	DEPT OF ECOL	OGY WELL TAG #:	
	CLIENT WELL	ID#: PL2-	232 A
	CLIENT WELL	10#. 102	
		IG 18-5 FT	·
	DEPTH OF BORIN	$\frac{18}{9}$ FT	
			ECY 050-12 (Rec=v 2/01)
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RESOURCE PROTECTION WELL RI (SUBMIT ONE WELL REPORT PER WELL INSTALLED)	EPORT CURRENT Notice of Intent No. AE09603
Construction/Decommission	Type of Well
Construction	Resource Protection
▼ Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	
	Site Address 7755 E. Marginal Way S. City Seattle County 17-King
Consulting Firm Environmental Partners, Inc.	EWM EWM
Unique Ecology Well ID Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or wwm
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec still Required) Long Deg Long Min/Sec
construction of this well, and its compliance with all Washington well construction standards	<u> </u>
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No. 2824049009
Driller Trainee Name (Print) Kasey Goble	Cased or Uncased Diameter Static Level
Driller/Trainee Signature x Driller/Trainee License No. 2501	Work/Decommission Start Date 6 17 10
	Work/Decommission Start Date
If trainee, licensed driller's Signature and License No.	Work/Decommission Completed Date 6 18 10
VV7 11 2	Data W10-278 Formation Description
Construction/Design Well CONCRETE SU	
	CHIP IN PLACE
BACKFILL	BENTONITE CHIPS FT O - FT FT
	REQUIRED INFORMATION (Must get one or both if available)
DEPT OF ECO	LOGY WELL TAG #:
CLIENT WELI	LID#: PL2 38 A
DEPTH OF BORI	ng <u>23-5</u> ft
Scale 1" =	Page of ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL IN	N WELL RE STALLED)	Notice	of Intent No. AEO9603
Construction/Decommission		_	Гуре of Well —
Construction			Resource Protection
X Decommission ORIGINAL INSTALLATION	Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boei	ng Company
		Site Address 7755 E. Mar	
Consulting Firm Environmental Partners, Inc	.	City Seattle	County 17-King
Unique Ecology Well ID		Location 1/4 SW	EWM 1/4 <u>SW Sec 28 Twn 24N R 4E</u> or WWM
Tag No.		I at /I am a /at w I at Dag	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp		Lat/Long (s,t,r Lat Deg still Required) Long Deg	
construction of this well, and its ∞ mpliance with all Washin gton well ∞ nstruct		-	
Materials used and the information reported above are true to my best knowled	ge and belief	Tax Parcel No. 28240490	
Noriller	./	Cased or Uncased Diameter	Static Level 8
Driller/Trainee License No. 2501	,	Work/Decommission Start Da	te6 17 10
1 1 1 1 1 1 1 1 1 1		,,	
If trainee, licensed driller's		Work/Decommission Complet	ed Date 6 18 10
Signature and License No.		ata W10-278	Formation Description
Construction/Design	weii Da	ita VVIO 270	
	CONCRETE SUF	PEACE SEAL	0 - 1% FT
	CONCRETE SOF	d ACE SELLE	
		2 ft	
			CHIP IN PLACE
	BACKFILL)6 FT	0 - FT
	BACKI ILL	BENTONITE	
		CHIPS	
		CHIIJ	
		REQUIRED INFO	RMATION
		(Must get one or both	
	DEPT OF ECOL	OGY WELL TAG #:	
		ID#: PL2 31	
	CLIENT WELL	ID#: TUA O	
		1 4	
	DEPTH OF BORIN	$G = \frac{1\%}{}$ FT	
0 1 11 -		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTIO		PORT	CURR Notice o		AE096	03
Construction/Decommission			Т	ype of Well		
Construction				Resource Pro	otection	
▼ Decommission ORIGINAL INSTALLATION	Notice			Geotechnical	l Soil Boring	
of Intent Number		Property Owne	r The Boein	g Company	<i></i>	
		Site Address				
Consulting Firm Environmental Partners, Inc	C.	City Seattle		Co	ounty 17-King	EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u> 1.	/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4</u> E	WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp	oon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well construct		still Required)	Long Deg _		Long Min/S∞	
M aterials used and the information reported above are true to my best knowled		Tax Parcel No.	282404900	9		
						-1
Driller/Trainee Signature x Ky		Cased or Uncase	d Diameter _	<u>ک</u> '	Static I	evel 8
Driller/Trainee License No. 2501		Work/Decommis	ssion Start Date	e (5/17/10	
If trainee, licensed driller's					مارماره	
Signature and License No.		Work/Decommis	ssion Complete	ed Date	@18110	
Construction/Design	Well Da	_{nta} W10-278		Forr	nation Description	n
4	CONCRETE SUR	FACE SEAL	FT		. <u>25</u> 1	F T
			r	CHI	P IN PLACE	,
	BACKFILL	23	FT	0	_	FT
•	DACKI ILL	BENTON		<u></u>		
		CH IP				
		REQUIRE	D INFOR	MATION		
			ne or both i			
	DEPT OF ECOLO	OGY WELL T	`AG # :			
	DLI I OI LOUE	_				
	CLIENT WELL I	D#: Ψ	LD 43	30 A		
	DEPTH OF BORING	3 <u>25</u>	FT			
Scale 1" =		Page	of		ECY 050-12	2 (Rec=v 2/01)

RESOURCE PROTECTIO (SUBMIT ONE WELL REPORT PER WELL IN		PORT CURF	RENT of Intent No. AE09603
Construction/Decommission		7	Type of Well
Construction			Resource Protection
	Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boein	ng Company
		Site Address 7755 E. Mar	
Consulting Firm Environmental Partners, In-	c	City Seattle	County 17-King EWM
Unique Ecology Well ID Tag No.		Location 1/4 SW 1	1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept res	pon sibility for	Lat/Long (s,t,r Lat Deg	
construction of this well, and its compliance with all Washington well construc		still Required) Long Deg	Long Min/Sec
M aterials used and the information reported above are true to my best knowled	lge and belief	Tax Parcel No. 282404900)9
Driller Trainee Name (Print) Kasey Goble Driller/Trainee Signature x	2.//	Cased or Uncased Diameter	Static Level 8
Driller/Trainee License No. 2501			te6 17 10
If trainee, licensed driller's			dolo
Signature and License No.		Work/Decommission Complet	ed Date 6 18 10
Construction/Design	Well D	ata W10-278	Formation Description
	CONCRETE SUI	RFACE SEAL	<u>0 - 18-5</u> ft
		<u>2</u> ft	CHIP IN PLACE
	BACKFILL	16.5 FT	0 - FT
	Bricki ibb	BENTONITE	
		CHIPS	
			DAKA TION
		REQUIRED INFOR	
	DEPT OF ECOL	OGY WELL TAG #:	
		A.	4/ 2
	CLIENT WELL	1D#: <u>pex 7</u>	76.4
	DEPTH OF BORIN	G 18-5 FT	
4 · · · · · · · · · · · · · · · · · · ·	DEL III OL BOKIN		
0.1.18		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL INS		Notice (of Intent No. AE09603	
Construction/Decommission		_	Type of Well	
Construction			Resource Protection	
▼ Decommission ORIGINAL INSTALLATION Notice		Geotechnical Soil Boring		
of Intent Number		Property Owner The Boein	ng Company	
-		Site Address 7755 E. Mar		
Consulting Firm Environmental Partners, Inc		City Seattle	County 17-King	
Unique Ecology Well ID		Location 1/4 SW 1	/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM	
Tag No. WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for		Lat/Long (s,t,r Lat Deg	Lat Min/Sec	
construction of this well, and its compliance with all Washington well construct		still Required) Long Deg		
Materials used and the information reported above are true to my best knowledge		Tax Parcel No. 282404900	09	
X Driller Trainee Name (Print) Kasey Goble				
Driller/Trainee Signature x $\frac{1}{2}$		Cased or Uncased Diameter	Static Level 8	
Driller/Trainee License No. 2501	/		de6 17 10	
		WORD Economission Start Da		
If trainee, licensed driller's		Work/Decommission Complet	ed Date 6 18 10	
Signature and License No.	· · · · · · · · · · · · · · · · · · ·	ata W10-278	Formation Description	
Construction/Design	well D	ata VVIO 270	TOTAL	
	CONCRETE SUF	REACE SEAL	0 - 18-5 FT	
	CONCRETE SOI	d Nob obite		
		<u>Д</u> гт		
			CHIP IN PLACE	
	BACKFILL	16.5FT	FT	
		BENTONITE		
		CHIPS		
		REQUIRED INFO		
		(Must get one or both	it available)	
	DEPT OF ECOL	OGY WELL TAG #:		
	THE SUPPLIES THE TAXABLE TO	ID#: PL2_4	147 A	
	CLIENT WELL	ID#: <u> </u>	, , , , , ,	
		G 18-5 FT	•	
	DEPTH OF BORIN	G /0 J		
		Page of	ECY 050-12 (Rec=v 2/01)	

RESOURCE PROTECTION WELL RE (SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. HEC 1605
Construction/Decommission	Type of Well
Construction	Resource Protection
X Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
	Site Address 7755 E. Marginal Way S.
Consulting Firm Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No. 2824049009
Driller Trainee Name (Print) Kasey Goble	Cased or Uncased Diameter Static Level
Driller/Trainæ License No. 2501	Work/Decommission Start Date 6 17 10
If trainee, licensed driller's	ماريان
Signature and License No.	Work/Decommission Completed Date 6 18 10
Construction/Design Well Da	ata W10-278 Formation Description
CONCRETE SUF	FT
↓ BACKFILL	CHIP IN PLACE 17 FT 0 - FT BENTONITE CHIPS REQUIRED INFORMATION
	(Must get one or both if available)
DEPT OF ECOL	OGY WELL TAG #:
CLIENT WELL	ID#: PLD 310 A
DEPTH OF BORIN	G 19 FT Page of ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTIO		CPORT CURI	RENT of Intent No. AE09603
Construction/Decommission		,	Type of Well
Construction			Resource Protection
▼ Decommission ORIGINAL INSTALLATION	l Notice		Geotechnical Soil Boring
of Intent Number			ng Company
		Site Address 7755 E. Mar	
Consulting Firm <u>Environmental Partners, In</u>	C	City Seattle	EWM
Unique Ecology Well ID Tag No.			1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept res	pon sibility for	Lat/Long (s,t,r Lat Deg	
construction of this well, and its compliance with all Washington well construc	ction stand ards	still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowle	dge and belief	Tax Parcel No. <u>28240490</u>	
Driller Trainee Name (Print) Kasey Goble	2 11 0	Cased or Uncased Diameter	Static Level 8
Driller/Trainee Signature x 2501			_
Driller/Trainee License No. 2501		Work/Decommission Start Da	te 6 17 10
If trainee, licensed driller's		1	
Signature and License No.		Work/Decommission Complet	red Date 6 18 10
Construction/Design	Well D	_{ata} W10-278	Formation Description
	CONCRETE SU	RFACE SEAL	<u>0 - 21-5</u> FT
		<u>2</u> ft	CHIP IN PLACE
4	BACKFILL	19.5 FT BENTONITE	FT
		CHIPS	
		REQUIRED INFOI	
	DEPT OF ECOL	OGY WELL TAG #:	
	CLIENT WELL	ID#: PL2 6	604 A
	DEPTH OF BORIN	ig <u>21.5</u> ft	·
Scale 1" =		Pageof	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL IN	N WELL RE STALLED)	Notice	of Intent No. AEO9603
Construction/Decommission		<u> 1</u>	Type of Well
Construction			Resource Protection
X Decommission ORIGINAL INSTALLATION	Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boeir	ng Company
-		Site Address 7755 E. Mar	
Consulting Firm Environmental Partners, Inc	Э.	City Seattle	County 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp	oonsibility for	Lat/Long (s,t,r Lat Deg	
construction of this well, and its compliance with all Washington well construct		still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowled	ge and belief	Tax Parcel No. 282404900	
X Driller			Static Level 8
Driller/Trainee Signature x		Cased or Uncased Diameter	State 2510.
Driller/Trainæ License No. 2501		Work/Decommission Start Da	te 6 17 10
If trainee, licensed driller's			
Signature and License No.		Work/Decommission Complet	ed Date 6 18 10
Construction/Design		ata W10-278	Formation Description
COIISI detroir Besign	CONCRETE SUI		<u>0 - 10-5</u> FT
•	BACKFILL	g.5 _{FT}	CHIP IN PLACE O - FT
		BENTONITE CHIPS	
		REQUIRED INFOI (Must get one or both	RMATION ifavailable)
	DEPT OF ECOI	OGY WELL TAG #:	
	per i or beer	_	
	CLIENT WELL	ID#: <u>By~1</u>	
	DEPTH OF BORIN	IG 10.5 FT	·
Scale 1" =		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTIO		PORT CUI	RRENT ce of Intent No. AEO9603
Construction/Decommission			Type of Well
Construction			Resource Protection
▼ Decommission ORIGINAL INSTALLATION	Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The B	oeing Company
-		Site Address 7755 E. I	
Consulting Firm Environmental Partners, Inc	C	City Seattle	County 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept resp	oon sibility for	Lat/Long (s,t,r Lat Deg	
construction of this well, and its compliance with all Washington well construc		still Required) Long De	g Long Min/Sec
Materials used and the information reported above are true to my best knowled		Tax Parcel No. 282404	9009
Driller		Cased or Uncased Diamet	
Driller/Trainee License No. 2501	/	Work/Decommission Start	nl
		WORK/Deconsinission Start	
If trainee, licensed driller's		Work/Decommission Com	pleted Date 6 18 10
Signature and License No.			Formation Description
Construction/Design	Well Da	nta W10-278	1 of mation Beservers
4	CONCRETE SUR	FACE SEAL	
		2FT	
			CHIP IN PLACE
			P.T.
←	BACKFILL	FI	FT
		BENTONITE	
		CHIPS	
			ODMATION
		REQUIRED INF (Must get one or bo	th if available)
		(Must get one or bo	III II available)
	DEPT OF ECOL	OGY WELL TAG #:	
	CLIENT WELL	ID#: PLZ	311 A
	DEPTH OF BORIN	G \8 F	r
	1		
		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTIO (SUBMIT ONE WELL REPORT PER WELL IN		PORT CURI	RENT of Intent No. AEO9603
Construction/Decommission		•	Type of Well
Construction		[Resource Protection
▼ Decommission ORIGINAL INSTALLATION	Notice	[Geotechnical Soil Boring
of Intent Number		-	ing Company
		Site Address 7755 E. Ma	
Consulting Firm Environmental Partners, In	C	City Seattle	County 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept res	pon sibility for	Lat/Long (s,t,r Lat Deg	
construction of this well, and its compliance with all Washington well construction	tion stand ards	still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowled	dge and belief	Tax Parcel No. <u>28240490</u>	09
Trainee Name (Print) Kasey Goble	2 14	Cased or Uncased Diameter	Static Level 81
Driller/Trainee Signature x 2504	·/ · · ·		3 .
Driller/Trainee License No. 2501		Work/Decommission Start Da	ate6 17 10
If trainee, licensed driller's			
Signature and License No.		Work/Decommission Comple	ted Date 6 18 10
Construction/Design	Well Da	ata W10-278	Formation Description
	CONCRETE SUF	FACE SEAL	0 - 21-5 FT
			CHIP IN PLACE
←	BACKFILL	19.5ft	FT
		BENTONITE	
		CHIPS	
		REQUIRED INFO	
	DEPT OF ECOL	OGY WELL TAG #:	
	CLIENT WELL	D#: PLD 60	05 A
	DEPTH OF BORIN		
Scale 1" =		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTIO (SUBMIT ONE WELL REPORT PER WELL IN		PORT CURI	RENT of Intent No. AE09603
Construction/Decommission		7	Type of Well
Construction			Resource Protection
▼ Decommission ORIGINAL INSTALLATION	Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boei	ng Company
<u></u>		Site Address 7755 E. Mar	
Consulting Firm Environmental Partners, Inc	C	City Seattle	County 17-King EWM
Unique Ecology Well ID Tag No.		Location 1/4 SW	./4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept resp	oon sibility for	Lat/Long (s,t,r Lat Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well construct		still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowled		Tax Parcel No. 282404900	09
X Driller Trainee Name (Print) Kasey Goble			
Driller/Trainee Signature x Kyl		Cased or Uncased Diameter	Static Level 8
Driller/Trainee License No. 2501			te 6 17 10
If trainee, licensed driller's			
Signature and License No.		Work/Decommission Complet	ed Date 6 18 10
Construction/Design	Well Da	ata W10-278	Formation Description
4	CONCRETE SUR	RFACE SEAL	<u>0 - 21-5</u> FT
		<u></u> гт	CHIP IN PLACE
•	BACKFILL	19-5 FT BENTONITE CHIPS	FT
		REQUIRED INFOI	
		(Mast got only)	
	DEPT OF ECOLO	OGY WELL TAG #:	
	CLIENT WELL	D#: PLZ 6	06 A
•	DEPTH OF BORIN		
0 1 11		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL PER		EPORT CURI	RENT of Intent No. AEO9603				
Construction/Decommission		,	Type of Well				
Construction			Resource Protection				
Decommission ORIGINAL INSTALLATION	N Notice	[Geotechnical Soil Boring				
of Intent Number		Property Owner The Boei	ng Company				
·		Site Address 7755 E. Mai					
Consulting Firm Environmental Partners, I	nc.	City Seattle	County 17-King EWM				
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM				
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept re construction of this well, and its compliance with all Washington well constru		Lat/Long (s,t,r Lat Deg still Required) Long Deg					
Materials used and the information reported above are true to my best know	ledge and belief	Tax Parcel No. 28240490	09				
Driller Trainee Name (Print) Kasey Goble Driller/Trainee Signature x	2./	Cased or Uncased Diameter	Static Level 8				
Driller/Trainee License No. 2501	/	Work/Decommission Start Da	te6 17 10				
If trainee, licensed driller's			.				
Signature and License No.		Work/Decommission Complet	red Date 6 18 10				
Construction/Design	Well D	o _{ata} W10-278	Formation Description				
4	CONCRETE SUI	_	<u>0 - 10.5</u> FT				
		<u>Я</u> гт	CHIP IN PLACE				
-	- BACKFILL	8-5 FT BENTONITE	FT				
		REQUIRED INFORMATION (Must get one or both if available)					
	DEPT OF ECOL	OGY WELL TAG #:					
	CLIENT WELL	ID#: <u>BV-2</u>					
	DEPTH OF BORIN	G 10.5 FT					
		Page of	ECY 050-12 (Rec=v 2/01)				

RESOURCE PROTECTIO		EPORT CURR	ENT of Intent No. AE09603					
Construction/Decommission		Т	ype of Well					
Construction		Resource Protection						
☐ Decommission ORIGINAL INSTALLATION	Notice	Geotechnical Soil Boring						
of Intent Number		Property Owner The Boein	g Company					
		Site Address 7755 E. Marg						
Consulting Firm Environmental Partners, Ir	nc.	City Seattle	County 17-King					
Unique Ecology Well ID Tag No.		Location 1/4 SW 1.	4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM					
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept re	s non sibility for	Lat/Long (s,t,r Lat Deg	Lat Min/Sec					
construction of this well, and its compliance with all Washington well constru		still Required) Long Deg						
Materials used and the information reported above are true to my best knowle		Tax Parcel No282404900	9					
X Driller Trainee Name (Print) Kasey Goble								
Driller/Trainee Signature x 436	7.p	 Cased or Uncased Diameter _	Static Level 8					
Driller/Trainee License No. 2501		Work/Decommission Start Date	6 17/10					
If trainee, licensed driller's								
Signature and License No.		Work/Decommission Complete	ad Date 6 18 10					
Construction/Design	Well I	Data W10-278	Formation Description					
4	CONCRETE SU	_	<u>0 - 10-5</u> FT					
		<u>2</u> ft	CHIP IN PLACE					
←	BACKFILL	8.5 FT BENTONITE	FT					
		CHIPS						
		REQUIRED INFOR (Must get one or both i						
	DEPT OF ECOL	LOGY WELL TAG #:						
		0 . 0						
	CLIENT WELL	ID#: <u>BV-3</u>						
		√G 10.5 FT						
	DEPTH OF BORIN	NG 10.5 FT						
		Page of	ECY 050-12 (Rec=v 2/01)					

RESOURCE PROTECTIO		CPORT CURI	RENT of Intent No. AEO9603
Construction/Decommission		,	Type of Well
Construction			Resource Protection
▼ Decommission ORIGINAL INSTALLATION	V Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boei	ng Company
-		Site Address 7755 E. Mar	
Consulting Firm Environmental Partners, I	nc.	City Seattle	County 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	EWM 1/4 SW Sec 28 Twn 24N R 4E or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept re	sponsibility for	Lat/Long (s,t,r Lat Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well constru		still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowle		Tax Parcel No28240490	09
X Driller Traince Name (Print) Kasey Goble			
Driller/Trainee Signature x Ly E	2.//	Cased or Uncased Diameter	Static Level 8
Driller/Trainee License No. 2501			te6 17 10
If trainee, licensed driller's			
Signature and License No.		Work/Decommission Complet	ed Date 6 18 10
Construction/Design		_{vata} W10-278	Formation Description
Construction/Design	1, 0,1, 2		
 	CONCRETE SU	RFACE SEAL	0 - 10.5 FT
		2 -	
		2fT	#111 15 2.a.
			CHIP IN PLACE
			rear.
→	- BACKFILL	8.5ft	FT
		BENTONITE	
		<u>CHIPS</u>	
		A TOTAL DESCRIPTION	
		(Must get one or both	
	DEPT OF ECOL	OGY WELL TAG #:	
	CLIENT WELL	ID#: BV-4	
	n		
	DEPTH OF BORIN	IG <u>10.5</u> FT	
		Page of	ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. HEU1605
Construction/Decommission	Type of Well
Construction	Resource Protection
Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
-	Site Address 7755 E. Marginal Way S.
Consulting Firm Environmental Partners, Inc.	City Seattle County 17-King
	EWM
Unique Ecology Well ID	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
Tag No.	Lat/Long (s,t,r Lat Deg Lat Min/Sec
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	
X Driller Trainee Name (Print) Kasey Goble	Tax Parcel No. <u>2824049009</u>
Driller/Trainee Signature x Kasey Cook	Cased or Uncased Diameter Static Level 8
Driller/Trainee License No. 2501	
	Work/Decommission Start Date 6 17 10
If trainee, licensed driller's	Work/Decommission Completed Date6 18 10
Signature and License No.	
Construction/Design	Well Data W10-278 Formation Description
	TE SURFACE SEAL 0 - 10.5 FT
CONCRE	TE SURFACE SEAL 0 - 10.5 FT
	2 FT
	CHIP IN PLACE
◆ BACKFIL	_L &.5 FT 0 FT
	BENTONITE
	CHIPS
	REQUIRED INFORMATION
	(Must get one or both if available)
DEPT OF	ECOLOGY WELL TAG #:
DEPI OF	ECOLOGI WELL IAG #.
CLIENT	WELL ID #: BV 5
DEDTH OF	FBORING 10.5 FT
DEI III OI	
Scale 1" =	Page of ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION WELL REPORT CURRENT

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL)		EPORT CURI	RENT of Intent No. AEO9603
Construction/Decommission		,	Type of Well
Construction			Resource Protection
Decommission ORIGINAL INSTALLATIO	N Notice		Geotechnical Soil Boring
of Intent Number		Property Owner The Boei	ng Company
		Site Address 7755 E. Mai	
Consulting Firm Environmental Partners,	nc	City Seattle	County 17-King
			EWM
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept r	es pon sibility for	Lat/Long (s,t,r Lat Deg	
construction of this well, and its compliance with all Washington well constr	uction stand ards	still Required) Long Deg	Long Min/Sec
Materials used and the information reported above are true to my best know	ledge and belief	Tax Parcel No. 28240490	09
Driller/Trainee Signature x	2,//	Cased or Uncased Diameter	Static Level 8
Driller/Trainæ License No. 2501	/	. XX 1/D Ctant Do	te61710
		Work/Decommission Start Da	
If trainee, licensed driller's		Work/Decommission Complet	ced Date 6 18 10
Signature and License No.			• •
Construction/Design	Well D	ata W10-278	Formation Description
4	-CONCRETE SUI	RFACE SEAL	<u>0 - 10.5</u> FT
		2 ft	
			CHIP IN PLACE
			Sim in face
		a) <	0 - FT
←	- BACKFILL	<u>₹,5</u> ft	F1
		BENTONITE	
		CHIPS	
			DNATION
		(Must get one or both	
		(Must get one or bout	i available)
	DEPT OF ECOL	OGY WELL TAG #:	
		Q11-C	
	CLIENT WELL	ID#: DY Q	<u>'</u>
		_	
	DEPTH OF BORIN	G 10.5 FT	
C - 1- 11		Page of	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION WELL REPORT Notice of Intent No. AE09603 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well Construction/Decommission Resource Protection Construction Geotechnical Soil Boring Decommission ORIGINAL INSTALLATION Notice of Intent Number Property Owner The Boeing Company Site Address 7755 E. Marginal Way S. City Seattle County 17-King Consulting Firm EPI-Environmental Partners, Inc. EWM Location 1/4 SW 1/4 SW_Sec 28 Twn 24N R 4E or Unique Ecology Well ID Tag No. Lat/Long (s,t,r Lat Deg _____ Lat Min/Sec _ WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for Long Min/Sec still Required) Long Deg ____ construction of this well, and its compliance with all Wushington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. 2824049009 X Driller Traince Name (Print) Kasey Goble Cased or Uncased Diameter Static Level Driller/Trainee Signature x Driller/Trainee License No. 2501 Work/Decommission Start Date 6/17/2010 If trainee, licensed driller's Work/Decommission Completed Date 6/18/2010 Signature and License No. Formation Description Well Data W10-278 Construction/Design CONCRETE SURFACE SEAL GROUT IN PLACE BACKFILL REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID#: PL2 - 39-A DEPTH OF BORING 211/2 FT

Page _____ of ____

Scale 1" =

ECY 050-12 (Rec=v 2/01)

CURRENT

CASCADE DRILLING, L.P. LEADERS IN SAFETY

CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 #C57-938110

										JE OTTIEC OIL CIC THATICITO	001 0000	, 00 007 41	_ 11007	
CLIENT EF	Z			PROJ	ECT N	10				01- St-01 TAC	DAY	TUE_		
												w10-66	,	
Well # Depth	7700		72	D	ESC	RIPTIC	N OF W	OR	K			IOURS	Total	Charge
Bore # Drilled							and Standby			op Time	Star	t Stop	Hrs	Hrs
	AM Shop	Time									6:00	7:00	1.0	
	Traval to	Sito										0 8:00		1.0
	500	ET.,										8.15	,25	
	770	z i y	. 1	1 24	20 0	121	E No. A			TOTAL	8:15			
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				1-22	<u> </u>		<u>н, р</u>							
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HIG ENGINE	HUUKS:	START				3107					MATER			
		EQUIP	MENT				CAS	ING	;	ITEM	QTY	ITEM		QTY
DRILL RIG#		118	COMPRESSOR/JA	ACKHAMM	ER		TYPESLOT	2	4	SAND		WELL COVER 8	,"	
SUPPORT TRUCK #		406	SNOW FENCE RE	NTAL			20' SCREEN			READYMIX	2	WELL COVER 1	2"	
SUPPORT TRUCK #			CONTINUOUS SAI	MPLER			10' SCREEN	_		QUICKSET		MONUMENT CA	SING	
TRAILER #			CONTINUOUS SAI	MPLER FOO	OTAGE		5' SCREEN			PORTLAND		BOLLARDS		-
BOBCAT			# OF CORE CUTS				20' BLANK			ASPHALT		SOIL DRUMS		
AUTO HAMMER			# OF BULLDOG CI				10' BLANK 5' BLANK			BENTONITE GROUT	4	DEVELOPMENT DECON DRUMS		
GROUT MIXER GROUT PUMP			# OF SERVICE RU # OF SAW CUTS	N5			5' PP SCREEN			BENTONITE CHIPS BENTONITE POWDER	1	HOLE COVER P		
PERISTALTIC PUMP			PORTABLE RESTR	 OOM			10' PP SCREEN			BENTONITE PELLETS		PLASTIC SHEET		
FORKLIFT/HOPPER			T GITTIBLE TIEGITT				SLIP CAP			BENTONITE GRANULAR		TRAFFIC CONTR		
		LA	BOR				THREADED CAPS			SAMPLER TUBES		CORE BOXES		
REW WITH PER DIEN	л	CHARG	EABLE EXTRA LABO	R HRS			LOCKING CAPS			SHELBY TUBES		PLYW00D		
NAME		SIGNA	TURE	SHOP	DRILL	3 -	DRIVE SHOE			PROBE POINTS "		SOIL SAMPLES		
Lynn) 6	>			1,0	\$.5	6,5	CENTRALIZERS	ļ		GW PROBE POINTS		WATER SAMPL HYDROPUNCH	ES	
BRAD H				1.0	5,3	6.5	LOCKS			MACRO LINERS		SAMPLES		
							LITH ITIES ES			SAMPLER SHOE		AUGER PLUGS		
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REMARKS		-			_					Ti .				
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														_

Client Signature_

__Operator Signature

Lyn Ishle

RESOURCE PROTECT		EPORT		RRENT e of Intent No.	AE10982		
Construction/Decommission				Type of Well			
Construction				Resource Pr	rotection		
	ION Notice			Geotechnic	al Soil Boring		
of Intent Number		Property Own	er The Boo				
		Site Address	7755 E. Ma	arginal Way S.			
Consulting Firm Environmental Partners	s, Inc.	City Seattle		C	ounty 17-King		
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N R 4E or</u> orWV		
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracce	ot responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec		
construction of this well, and its compliance with all Washington well cor	struction standards	still Required)	Long Deg		Long Min/Sec		
Materials used and the information reported above are true to my best known	owledge and belief	Tax Parcel No.	_28240490	09			
X Driller Trainee Name (Print) Lynn Goble	alde	. Cased or Uncase	ed Diameter	2"	Static Level	<u>'A</u>	
Driller/Trainee License No. 29	3-2	. Work/Decommis	ssion Start Da	te 10/12/20	010		
If trainee, licensed driller's							
Signature and License No.		Work/Decommis	ssion Complet	ed Date 10/1	12/10		
Construction/Design	Well Da	ata W10-561		Forn	nation Description		
	– CONCRETE SUŖ	RFACE SEAL	FT	0	N/A		
	– BACKFILL	BENTONITA CHIP REQUIREI (Must get on	— INFOR		FT		
				,			
	DEPT OF ECOLO	GY WELL TA	\G #: _	<u> </u>		- 1	
	CLIENT WELL II)#: <u>P22-</u>	442 A				
	DEPTH OF BORING		FT				
Scale 1" =	1	Page	of		ECY 050-12 (Rec=v 2/01)		

RESOURCE PROTECTI (SUBMIT ONE WELL REPORT PER WELL		REPORT	CURRENT Notice of Intent No.	AE10982
Construction/Decommission			Type of Well	
Construction			Resource Pro	otection
	ON Notice		Geotechnica	l Soil Boring
of Intent Number		Property Owner	The Boeing Company	
		Site Address 775	55 E. Marginal Way S.	
Consulting Firm Environmental Partners	, Inc.	City Seattle	Co	ounty 17-King
Unique Ecology Well ID Tag No.		Location 1/4	SW 1/4 SW Sec 28	Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oraccept	res pon sibility for	Lat/Long (s,t,r Lat	Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well cons	truction standards	still Required) Lor	ng Deg	Long Min/Sec
Materials used and the information reported above are true to my best known	wledge and belief	Tax Parcel No. 28	324049009	
Driller Trainee Name (Print) Lynn Goble Driller/Trainee Signature x 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	July	Cased or Uncased Di	ameter 2"	Static Level <u>%</u>
Driller/Trainee License No. 29	82	Work/Decommission	Start Date10/12/201	10
If trainee, licensed driller's	· · · · · · · · · · · · · · · · · · ·	_		
Signature and License No.		Work/Decommission	Completed Date 10/1	2/10
Construction/Design	Well I	Data W10-561	Form	ation Description
4	-CONCRETE SU	•		FT
	BACKFILL	11-7	N,	1 _A
	BACKFILL	BENTONITE GROUT REQUIRED IN (Must get one or	FORMATION	FT
	DEPT OF ECOL	OGY WELL TAG #		
	DEIT OF ECOL	JGI WELLIAG N		
	CLIENT WELL I	D#: <u>PLZ-44</u>	2.8	
	DEPTH OF BORING	i <u>45</u> i	FT	
Scale 1" =		Page of		ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL			Notice	e of Intent No.	AE109.	82
Construction/Decommission				Type of Well		
Construction				Resource Pr	rotection	
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	N Notice			Geotechnica	al Soil Boring	
of Intent Number		Property Owne	er The Boe	eing Company		
		Site Address	7755 E. Ma	arginal Way S.		
Consulting Firm Environmental Partners,	nc.	City Seattle		C	ounty 17-King	EWM
Unique Ecology Well ID		Location	1/4 SW	1/4 SW S∞ 28	Twn <u>24N</u> R <u>4</u>	
Tag No.						WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oraccept re	s pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well constru	action standards	still Required)	Long Deg		Long Min/Sec_	
Materials used and the information reported above are true to my best knowledge.	edge and belief	Tax Parcel No.	28240490	09		
Driller Traince Name (Print) Lynn Goble	1 77		15: 4	21	Castin I	Level NA
Driller/Trainee Signature x 2 2 2	The state of the s	Cased or Uncase	d Diameter		Static i	Level _ '
Driller/Trainee License No.	32	Work/Decommis	sion Start Da	te10/12/20	010	
If trainee, licensed driller's						
Signature and License No.		Work/Decommis	ssion Complet	ted Date	2/10	
Construction/Design	Well Da	ta W10-561		Forn	nation Descriptio	n
	CONCRETE SUŖ	_	EVT.		F	T
			FT		N/A	
←	BACKFILL	78	FT	0 -	F	T
		BENTONITE				
		GROUT				
		REQUIREL	INFOR	MATION		
		(Must get on				
	DEPT OF ECOLO	GY WELL TA	\G#:			
		21.	4	,		
	CLIENT WELL II)#: <u>YLZ ~</u>	442C			
	DEPTH OF BORING	80	FT			
Scale 1" =	·	Page	of		ECY 050-12 (F	Rec=v 2/01)

RESOURCE PROTECTI (SUBMIT ONE WELL REPORT PER WELL		EPORT		RRENT e of Intent No.	AE 100	182			
Construction/Decommission				Type of Well					
Construction			Resource Protection						
☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ON Notice			Geotechnica	al Soil Boring				
of Intent Number		Property Own	er The Boo	eing Company					
-		Site Address	7755 E. Ma	arginal Way S.					
Consulting Firm Environmental Partners,	Inc.	City Seattle		C.	ounty 17-King	EWM			
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R				
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept	res pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec				
construction of this well, and its compliance with all Washington well const	ruction standards	still Required)	Long Deg		Long Min/Sec				
M atterials used and the information reported above are true to my best know	wledge and belief	Tax Parcel No.	28240490	009					
X Driller Trainee Name (Print) Lynn Goble		Cased or Uncase	ed Diameter	2"	Static	Level <u>M/A</u>			
Driller/Trainee License No. 29		Work/Decommis	ssion Start Da	10/12/20	110				
If trainee, licensed driller'sSignature and License No.		Work/Decommis	ssion Comple	ted Date 10/	12/10				
Construction/Design	. Well Da	ta W10-561		Forn	nation Descripti	ion			
	- CONCRETE SUŖ	FACE SEAL	FT			FT			
	- BACKFILL	BENTONITA CHIP REQUIREI (Must get on) INFOR		N/A	FT			
	DEPT OF ECOLO CLIENT WELL II		•	}					
	DEPTH OF BORING		FT						
Scale 1" =	I	Page	OI		ECY 050-12	(r.ec=v 2/01)			

(SUBMIT ONE WELL REPORT PER WEL	L INSTALLED)		Notic	e of Intent No.	AE10982				
Construction/Decommission				Type of Well					
Construction				Resource Pro	otection				
	ION Notice	Geotechnical Soil Boring							
of Intent Number		Property Own	er The Bo	eing Company					
		Site Address	7755 E. M	arginal Way S.					
Consulting Firm Environmental Partners	s, Inc.	City Seattle		Co	ounty 17-King				
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>					
WELL CONSTRUCTION CERTIFICATION: I constructed and/oraccej		Lat/Long (s,t,r still Required)	•		Lat Min/Sec Long Min/Sec				
Materials used and the information reported above are true to my best known		Tax Parcel No.							
X Driller	dile			2 *	Static Level N/A				
Driller/Trainee License No.	182	Work/Decommis	ssion Start Da	ate 10/12/20	10				
If trainee, licensed driller'sSignature and License No	,			ted Date 10/1					
Construction/Design	Well Da	ata W10-561		•	nation Description				
	– CONCRETE SUŖ	FACE SEAL	FT		FT				
•	- BACKFILL	19 BENTONITE CHIP	FT	0 -	V/A FT				
		(Must get on							
	DEPT OF ECOLO			available)					
	CLIENT WELL II)#: <u> </u>	_410	A					
	DEPTH OF BORING	_21_	FT						
Scale 1" =		Page	of		ECY 050-12 (Rec=v 2/01)				



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

CLIENT	Sveing				PROJ	ECT NO	כ				DA	TE 4-75-11	DAY	Monda	LY	
JOB LOCAT	ION PI	ant	2					DIG ALEF	?T#				CD-LP#	W11-	228	>
					D	FSC	RIPTIC	N OF W						HOURS		Charge
Well # Dept Bore # Drille	ed i		Please 6	explair				and Standby			Shop	Time	Star	rt Stop	Hrs	Hrs
	AM Sho	n Time											513	30 6190		
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	_							Sa tery		5/ <u>F</u>	20	rien jaction	1 6:7			ļ
										90	To	Nums	753	0 8:00		-
		aban	doa b	1 (hip	an	dor	grout	in	pl	ace	, concrete	8:0	0		
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	PM Shop	i iime j		OT	VI CI	IADO	CEADI I	E RIG HOL	Ь	2	···CI	200.12	40)	0 01		
Total Ft.		T		UIA	AL GI	TAR		E RIG MOU	יחי	3				TOTAL		
RIG ENGIN	E HOURS:	STAF	RT				STOP						MATE	TOTAL		<u> </u>
		E0	UIPMENT					CAS	SINIC	3		ITEM	QTY	ITEM		QTY
DRILL RIG#	T	12)		COD/IA	CKHAMMI	- T		TYPE SLOT_	2	4	· · · ·	SAND		WELL COVER 8"		
SUPPORT TRUCK	#	1001	SNOW FE			-n		20' SCREEN	1	 		READYMIX	#5	WELL COVER 12		
SUPPORT TRUCK			CONTINUO					10' SCREEN			1	QUICKSET		MONUMENT CA		
TRAILER #			CONTINUO			ITAGE		5' SCREEN				PORTLAND		BOLLARDS		
BOBCAT			# OF COR	E CUTS				20' BLANK				ASPHALT		SOIL DRUMS		
AUTO HAMMER			# OF BULI	LDOG CL	пѕ			10' BLANK		\bot		BENTONITE GROUT	10	DEVELOPMENT I	DRUMS	
GROUT MIXER			# OF SERV	VICE RUI	NS			5' BLANK	ļ_,	<u>X</u> _		BENTONITE CHIPS	# 5	DECON DRUMS		
GROUT PUMP			# OF SAV	/ CUTS		_		5' PP SCREEN	$\!$	1		BENTONITE POWDER		HOLE COVER PL	ATES	
PERISTALTIC PUM	IP .		PORTABLE	RESTRO	MOO			10' PP SCREEN			\	BENTONITE PELLETS		PLASTIC SHEETII		
FORKLIFT/HOPPER	₹ .			-				SLIP CAP		-	1	BENTONITE GRANULAR	-	TRAFFIC CONTRI	OL	
	NEM	T -	LABOR	A APA-	LIDO			THREADED CAPS	-	\vdash	1.	SAMPLER TUBES SHELBY TUBES		PLYWOOD		
CREW WITH PER D			HARGEABLE EXTR	A LABOR	SHOP	DRILL	TOTAL HRS	DRIVE SHOE	-	-		PROBE POINTS	п	SOIL SAMPLES		
Andu	<u>F</u>		SIGNATURE		JI IUF	DUILL	//	CENTRALIZERS				GW PROBE POINTS		WATER SAMPLE	s	
See -			· · · · · ·				111	LOCKS				MACRO LINERS		HYDROPUNCH SAMPLES		
JERN S) ii							LIPUNO		-		SAMPLER SHOE		AUGER PLUGS		
								UTILITIES FO) I IN	חום ח	R HIT					
					-		1	OTILITIEST	7011					DRILL OUT BITS		
REMARKS	<u> </u>										-					
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Client Signature__

Operator Signature

Noto Fe

CASCADE DRILLING, L.P. LEADERS IN SAFETY

CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 #C57-938110

CLIENT Ba															
	eine			PROJE	CT NO					DAT	E 4-26-11	DAY 7	wesd	ay	
JOB LOCATIO		ent z					DIG ALER	T#			c	D-LP# (011-3	38	
Well # Depth	1			DE	SCRIP	TIOI	V OF WO		K				URS	Total	Charge
Bore # Drillec	<u>.</u>		Please explain							Shop '	Time	Start	Stop	Hrs	Hrs
	AM Sho	on Time										6:15	6:30	.25	
	Travel t		-										7:15		_
	ITAVELL	NO OIGE			· -		<u></u> _	.,	Ĺ,	1	la .		7330		
	1		1.	L	1		<u> </u>			19cm	4			× 0-3	
		andor	by gro	ura	ng or	Ch	ip in 1 18,5"	70	<u>C</u>	٠,٠	concrete	7:30			
490	9 -	- boxes	in pla		3-18,	3-	-18,5°,	1-1	8	9 ,	1-50,1-505		11,00	3,5	_
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											LUNCH	11:00	11:30		
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Total Ft.	LIOUDE	START	1017	AL GII	STO		nic rioc	,,,,	+	·			TOTAL	2 75	
RIG ENGINE	: HUURS:	SIARI			510	JP						MATERIA		اللمنا	
		FQUI	IPMENT			- 1	CAS	ING			ITEM	QTY	ITEM		QTY
DRILL RIG#		121	COMPRESSOR/JA	CKHAMMEF		-	TYPESLOT	2	4		SAND	V	VELL COVER 8	,	
SUPPORT TRUCK #		501	SNOW FENCE RE				20 SCREEN				READYMIX	V	VELL COVER 1	2"	
	: [301					20 OLKEEN							SINIC	
SUPPORT TRUCK #		301	CONTINUOUS SAI				10' SCREEN				QUICKSET		MONUMENT CA	OING	
SUPPORT TRUCK #		301		MPLER	AGE						QUICKSET PORTLAND	N	MONUMENT CA BOLLARDS	Olivo	
		301	CONTINUOUS SAI	MPLER	AGE		10' SCREEN					M E		SING	
TRAILER #		301	CONTINUOUS SAI	MPLER MPLER FOOT	AGE		10' SCREEN 5' SCREEN			/	PORTLAND	, M E S 32. C	BOLLARDS SOIL DRUMS DEVELOPMENT	DRUMS	
TRAILER # BOBCAT		501	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS	MPLER MPLER FOOT	AGE		10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK		/	_	PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS	3. C	BOLLARDS BOIL DRUMS DEVELOPMENT DECON DRUMS	DRUMS	
TRAILER # BOBCAT AUTO HAMMER		301	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS	MPLER FOOT. UTS NS	AGE		10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' BLANK	V	/	<i></i>	PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER	3 C	OLLARDS OIL DRUMS DEVELOPMENT DECON DRUMS HOLE COVER PL	DRUMS ATES	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP		301	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU	MPLER FOOT. UTS NS	AGE		10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' PP SCREEN 10' PP SCREEN	X	/		PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS	3. C	COLLARDS COLL DRUMS DEVELOPMENT DECON DRUMS HOLE COVER PL	DRUMS ATES	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP			CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR	MPLER FOOT. UTS NS	AGE		10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' PP SCREEN 10' PP SCREEN	X			PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR	3 C	COLLARDS COLL DRUMS DEVELOPMENT DECON DRUMS COLE COVER PL PLASTIC SHEETI RAFFIC CONTR	DRUMS ATES	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP FORKLIFT/HOPPER		L	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR	MPLER MPLER FOOT. UTS NS OOM	AGE		10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' PP SCREEN 10' PP SCREEN SLIP CAP THREADED CAPS	X			PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR SAMPLER TUBES	3 C	COLLARDS COLL DRUMS DEVELOPMENT DECON DRUMS COVER PL CLASTIC SHEETI RAFFIC CONTR CORE BOXES	DRUMS ATES	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP FORKLIFT/HOPPER	EM	L	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR ABOR RGEABLE EXTRA LABO	MPLER MPLER FOOT. UTS NS OOM	DRILL TOTAL		10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' PP SCREEN 10' PP SCREEN SLIP CAP THREADED CAPS LOCKING CAPS	X			PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR	3 C C F P	COLLARDS COLL DRUMS DEVELOPMENT DECON DRUMS COLE COVER PL PLASTIC SHEETI RAFFIC CONTR	DRUMS ATES	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP FORKLIFT/HOPPER REW WITH PER DIE	EM	L	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR	MPLER FOOT. UTS NS OOM R HRS SHOP		L HRS	10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' PP SCREEN 10' PP SCREEN SLIP CAP THREADED CAPS				PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR SAMPLER TUBES SHELBY TUBES	3 C C F F C C P S S V V	COLLARDS COLL DRUMS DEVELOPMENT DECON DRUMS DOLE COVER PL PLASTIC SHEETI RAFFIC CONTR CORE BOXES PLYWOOD OIL SAMPLES VATER SAMPLES	DRUMS ATES NG IOL	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP FORKLIFT/HOPPER REW WITH PER DIE NAME	EM .	L	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR ABOR RGEABLE EXTRA LABO	MPLER FOOT. MPLER FOOT. NS OOM R HRS SHOP	DRILL TOTAL	L HRS	10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' PP SCREEN 10' PP SCREEN 10' PP SCREEN SLIP CAP THREADED CAPS LOCKING CAPS DRIVE SHOP CENTRALIZERS	X		\\	PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR SAMPLER TUBES SHELBY TUBES PROBE POINTS " GW PROBE POINTS	## A P P P P P P P P P P P P P P P P P P	OOLLARDS SOIL DRUMS DEVELOPMENT DECON DRUMS HOLE COVER PL PLASTIC SHEETI RAFFIC CONTR SORE BOXES PLYWOOD OOL SAMPLES	DRUMS ATES NG IOL	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP FORKLIFT/HOPPER REW WITH PER DIE	EM .	L	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR ABOR RGEABLE EXTRA LABO	MPLER FOOT. UTS NS OOM R HRS SHOP	DRILL TOTAL	L HRS	10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' BLANK 5' BLANK 5' PP SCREEN 10' PP SCREEN SLIP CAP THREADED CAPS LOCKING CAPS DRIVE SHOP				PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR SAMPLER TUBES PROBE POINTS "	7 C	COLLARDS COLL DRUMS DEVELOPMENT DECON DRUMS COLE COVER PL PLASTIC SHEETI RAFFIC CONTR CORE BOXES PLYWOOD OIL SAMPLES VATER SAMPLE YOROPUNCH	DRUMS ATES NG IOL	
TRAILER # BOBCAT AUTO HAMMER GROUT MIXER GROUT PUMP PERISTALTIC PUMP FORKLIFT/HOPPER REW WITH PER DIE NAME	EM .	L	CONTINUOUS SAI CONTINUOUS SAI # OF CORE CUTS # OF BULLDOG CI # OF SERVICE RU # OF SAW CUTS PORTABLE RESTR ABOR RGEABLE EXTRA LABO	MPLER FOOT. MPLER FOOT. NS OOM R HRS SHOP	DRILL TOTAL	L HRS I	10' SOREEN 5' SCREEN 20' BLANK 10' BLANK 5' PP SCREEN 10' PP SCREEN 10' PP SCREEN SLIP CAP THREADED CAPS LOCKING CAPS DRIVE SHOP CENTRALIZERS) / / DUNI	000	R HIT	PORTLAND ASPHALT BENTONITE GROUT BENTONITE CHIPS BENTONITE POWDER BENTONITE PELLETS BENTONITE GRANULAR SAMPLER TUBES SHELBY TUBES PROBE POINTS " GW PROBE POINTS	## A A	COLLARDS COL	DRUMS ATES NG IOL	
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_Operator Signature	/2	



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 - Woodinville, WA 98072 - 425-485-8908 # CASCADL91508 13600 SE Ambler Road - Clackamas, OR 97015 - 503-775-4118 #CCB-187984 555 S. Harbor Blvd. - La Habra, CA 90631 - 562-929-8176 #C57-938110 3632 Omec Circle - Rancho Cordova, CA 95742 - 916-638-1169 #C57-938110

CLENT FT PROJECT NO DATE #77// DAY Archesoles JOB LOCATION Plant & Boeing DIGALERT# CD-P# W11 - P78 Well # Depth Bore # Drilled Please explain reasons for Down Time and Standby Time and Shop Time AM Shop Time AM Shop Time AN AN AN AN AN AN AN AN AN A
Well # Bord # Depth Brow # DESCRIPTION OF WORK Bord # Drilled Please explain reasons for Down Time and Standby Time and Shop Time AM Shop Time Travel to Site Travel to Site Abandon by great and os chip in place t concrete Time Time Time Time Time Time Time Tim
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EQUIPMENT CASING ITEM QTY ITEM Q DRILL RIG# / 2 1 COMPRESSOR/JACKHAMMER TYPE_SLOT
DRILL RIG# 121 COMPRESSOR/JACKHAMMER TYPE_SLOT_ 2 4 SAND WELL COVER 8" SUPPORT TRUCK # 501 SNOW FENCE RENTAL 20' SCREEN READYMIX 10 WELL COVER 12'
SUPPORT TRUCK # 501 SNOW FENCE RENTAL 20' SCREEN READYMIX 10 WELL COVER 12'
OCT OF THE STATE O
THEREIN I
BOBCAT # 0F CORE CUTS 20' BLANK ASPHALT SOIL DRUMS AUTO HAMMER # 0F BULLDOG CUTS 10' BLANK BENTONITE GROUT DEVELOPMENT DRUMS
GROUT MIXER # OF SERVICE RUNS 5' BLANK BENTONITE CHIPS 12 DECON DRUMS
GROUT PUMP # DF SAW CUTS 5' PP SCREEN BENTONITE POWDER HOLE COVER PLATES
PERISTALTIC PUMP PORTABLE RESTROOM 10' PP SCREEN BENTONITE PELLETS PLASTIC SHEETING
FORKLIFT/HOPPER SLIP CAP BENTONITE GRANULAR TRAFFIC CONTROL
LABOR THREADED CAPS SAMPLER TUBES CORE BOXES
CREW WITH PER DIEM CHARGEABLE EXTRA LABOR HRS LOCKING CAPS SHELBY TUBES PLYWOOD
NAME SIGNATURE SHOP DRILL TOTAL HRS DRIVE SHOE PROBE POINTS " SOIL SAMPLES
Andy F. 1.5 - 7.75 CENTRALIZERS GW PROBE POINTS WATER SAMPLES HYDROPUNCH
Sean S. J. o /8.75 LOCKS MACRO LINERS SAMPLES
SAMPLER SHOE AUGER PLUGS
UTILITIES FOUND OR HIT DRILL OUT BITS
REMARKS 8-2-00-7A (16.4) 8-2-027A (19') N.F.
REMARKS
REMARKS 8-2-00-7A (16.4) (12-0-77A (19) N.F.
REMARKS LF 609A (16,9) [LF - 03) A (1)
REMARKS LT COTA (16.9) LT COTA (1)
REMARKS 16,9 Lt - 03) A 1

Client Signature

Operator Signature

(SUBMIT ONE WELL REPORT PER WELL INST	Notice of Intent No. ± 12946
Construction/Decommission	Type of Well
Construction	Resource Protection
$\overline{\overline{\mathrm{X}}}$ Decommission <i>ORIGINAL INSTALLATION No</i>	
of Intent Number	Property Owner The Boeing Company
	Site Address 7755 E. Marginal Way S
Consulting Firm EPI-Environmental Partners, In	City Seattle County 17-King
Unique Ecology Well ID	Location 1/4 <u>SW</u> 1/4 <u>SW</u> S∞ <u>28</u> Twn <u>24N</u> R 4E or
Tag No.	ww
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsible	
construction of this well, and its compliance with all Washington well construction sta	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and	Tax Parcel No. 2824049009
X Driller Trainæ Name (Print) Andy F <u>lagan</u> Driller/Trainæ Signature x	Cased or Uncased Diameter 2" Static Level 8
Driller/Trainee License No. 2761	
(Ca. * - 15 1 J.:15-J.	Work/Decommission Start Date 4-35-11
If trainee, licensed driller's	
Construction/Design	Well Data W11-228 Formation Description
	CRETE SURFACE SEAL O - FT bandon by chipin clace KFILL 17' FT O - FT REQUIRED INFORMATION
DEP	(Must get one or both if available) OF ECOLOGY WELL TAG #:
CLIE	NT WELL ID #: PL2 - 316 A
DEPT	OF BORING /8 FT
ale 1" =	Page of ECY 050-12 (Rec=v 2'01)

(SUBMIT ONE WELL REPORT PER WE	'LL INSTALLED)	Not	ice of Intent No.	AE12946
Construction/Decommission			Type of Well	· v
Construction			Resource Pro	otection
X Decommission ORIGINAL INSTALLA	TION Notice			l Soil Boring
of Intent Number		Property Owner The B	oeing Company	. com Bornig
			Marginal Way S	
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle	Co	ounty 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oracc	ept responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec
construction of this well, and its compliance with all Washington well co	onstruction standards	still Required) Long Deg	J	Long Min/Sec
Materials used and the information reported above are true to my best ki	3	Tax Parcel No. 2824049	0009	
Moriller Trainee Name (Print) Andy Flagar Driller/Trainee Signature x Driller/Trainee License No. 2761		Cased or Uncased Diameter	2"	Static Level &
Difficial France License No. 2701		Work/Decommission Start I	Date 9-25	5-1)
If trainee, licensed driller'sSignature and License No		Work/Decommission Compl		-25-11
Construction/Design	Well Da	ta W11-228	Forms	ation Description
-	- CONCRETE SUR abandon place	FACE SEAL 1' FT by chipin	0 -	FT
4	– BACKFILL	77.5 FT REQUIRED INFOR (Must get one or both in		FT
	DEPT OF ECOLOG	GY WELL TAG #:		
	CLIENT WELL ID	#: PLZ - 314	A	
	DEPTH OF BORING	18.5 FT		
cale 1" =	Pa	ge of		ECY 050-12 (Rec=v 2'01)

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)	No	otice of Intent No.	HE12946	2
Construction/Decommission			Type of Well		
Construction			Resource Pr	rotection	
\overline{\text{\tint{\text{\tin}\text{\tex{\tex	TION Notice			al Soil Boring	
of Intent Number		Property Owner The		zi con zoring	
			. Marginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	C	ounty 17-King	
		T			EWM
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	_
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or ac	annt common sibility for	Lat/Long (s,t,r Lat De	α	Lat Min/Sec	_wwm
construction of this well, and its compliance with all Washington well of		still Required) Long D		Long Min/Sec	
Materials used and the information reported above are true to my best l				Long will bee	
X Driller Trainee Name (Print) Andy Flaga	-	Tax Parcel No. <u>28240</u>	49009		
Driller/Trainee Signature x	72_	Cased or Uncased Diame	ter 2 "	Static Leve	el 😤 '
Driller/Trainee License No. 2761					
		Work/Decommission Start	t Date	5-11	
If trainee, licensed driller's		W-1/D ' ' O	1.15.	1-25-11	
Signature and License No.		Work/Decommission Com	pleted Date	7-7-5-17	
Construction/Design	Well Da	ta W11-228	Form	nation Description	
	—CONCRETE SUR	, rt		FT	
	abandon	by chip in			
	- BACKFILL	FT		FT	
		REQUIRED INFO (Must get one or both		-	
	DEPT OF ECOLO	GY WELL TAG #:			
	CLIENT WELL ID	#: <u>PLJ- 376</u>	: A		
	DEPTH OF BORING	18.5 FT			
cale 1" =	Pa	ageof		ECY 050-12 (Rec=v 2)	(01)

RESOURCE PROTECTIO (SUBMIT ONE WELL REPORT PER WELL II		EPORT	CURRI Notice of		AE12946	
Construction/Decommission			Ту	pe of Well		
Construction			\boxtimes	Resource Pro	tection	
☐	l Notice			Geotechnical	Soil Boring	
of Intent Number		Property Owner				
a ti pi			7755 E. Margir			
Consulting Firm <u>EPI-Environmental Partner</u>	rs, Inc.	City Seattle		C0	unty <u>17-King</u>	EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u> 1/4	SW Sec 28	Twn <u>24N</u> R <u>4E</u> 0	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept res	pon sibility for	Lat/Long (s,t,r			Lat Min/Sec	
construction of this well, and its compliance with all Washington well construc	tion stand ards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best knowled	ge and belief	Tax Parcel No.	2824049009			
Driller Trainee Name (Print) Andy Flagan Driller/Trainee Signature x	792	Cased or Uncased	d Diameter	7"	Static Level	8
Driller/Trainee License No. 2761		Work/Decommiss	sion Start Date	4-25	5-11	
If trainee, licensed driller's					5-11	
Signature and License No.		Work/Decommiss	sion Completed I	Date 7	<i></i>	
Construction/Design	Well Da	ta W11-228		Form	ation Description	
	CONCRETE SUR	FACE SEAL	FT	0 -	FT	
	abande place BACKFILL	on by chil	p in	0 -	FT	
		REQUIRED (Must get one	INFORM			
	DEPT OF ECOLO	GY WELL TA	G#:			
	CLIENT WELL ID	#: <u>FLZ</u>	- 435 A			
	DEPTH OF BORING	19'	FT		FCY 050-12 (Rec=v 2/0	

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Notic	ce of Intent No	. AE(29	146
Construction/Decommission				Type of Wel	1	
Construction				Resource 1	Protection	
X Decommission ORIGINAL INSTALLA	TION Notice				ical Soil Boring	
of Intent Number		Property Own	er The Bo	eing Company		
		Site Address	7755 E. M	larginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle			County 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	8 Twn <u>24N</u> R	4E or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/orac	cept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well of	construction standards	still Required)	Long Deg		Long Min/Sec	;
Materials used and the information reported above are true to my best	•	Tax Parcel No.	28240490	009		
Driller Trainee Name (Print) Andy Flaga				211		1
Driller/Trainee Signature x Driller/Trainee License No. 2761		Cased or Uncase	d Diameter	<u>d</u>	Static	c Level <u>8</u>
Diffier/Trainee License (vo		Work/Decommis	sion Start Da	ate 4-2	5-11	
If trainee, licensed driller's						
Signature and License No.		Work/Decommis	sion Comple	ted Date	4-25-11	
Construction/Design	Well Da	ta W11-228		For	rmation Descripti	ion
	abandon place BACKFILL	FACE SEAL I' by chip /8' REQUIRED (Must get one	FT INFOR			FT
	DEPT OF ECOLOG CLIENT WELL ID DEPTH OF BORING		-	А		
cale 1" =	Pa	ige (of		ECY 050-12 (R	Rec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE.		REPORT		RRENT e of Intent No.	AE(294)	6
Construction/Decommission				Type of Well		
Construction	10 TO 10			Resource Pr	otection	
X Decommission ORIGINAL INSTALLAT	TON Notice				al Soil Boring	
of Intent Number	1011 11011110	Property Own	ner The Ros	eing Company	ii 30ii boring	
•		Site Address		arginal Way S		
Consulting Firm EPI-Environmental Pa	rtners, Inc.	City Seattle			ounty 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or acc	ept responsibility for	Lat/Long (s,t)	r Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well co	nstruction standards	still Required			Long Min/Sec	
Materials used and the information reported above are true to my best ki	nowledge and belief	Tax Parcel No	•	h		
X Driller Trainee Name (Print) Andy Flagar	<u> </u>			"	N	,
Driller/Trainee Signature x	v Ju	Cased or Uncas	ed Diameter	2"	Static Lev	vel 8
Driller/Trainee License No. 2761		Work/Decommi	ission Start Da	te 4-25	5-11	
If trainee, licensed driller's		7 WORDECOMM	SSION Start Da			
Signature and License No.		Work/Decommi	ission Complet	ed Date 4-	15-11	
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←	- BACKFILL	20'	FT	0 -	FT	
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	DEPT OF ECOLO	OGY WELL TA	AG #: _			
	CLIENT WELL I	D#. 011.	-Cal 1			
	CLIENT WELLT	D#. 1 L.	JUI A		•	
		<i>71'</i>				
	DEPTH OF BORING		FT			
	<u> </u>			×		
cale 1" =	•	Page	of	_	ECY 050-12 (Rec=v	¢2/01)

Unique Ecology Well ID Fag No. Laction 1st SW 1st SW 5sc 28 Ten 24N 8 4E or WWW. Lat Long (s.i.r. Lat Deg Lat Min/See Lat Long (s.i.r. Lat Deg Lat Min/See Long Min/See Still Required) Long Deg Long Min/See Still Required Long Deg Long Min/See Still Required Long Deg Still Required Long Min/See Static Level Static Level Static Level Still Required Long Min/See Static Level St	(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Notic	ce of Intent No.	HE1294	6
Decommission ORIGINAL INSTALLATION Notice of Intent Number	Construction/Decommission				Type of Well		
Geotechnical Soil Boring Geotechnical Soil Boring Property Owner The Boeing Company Site Address 7755 E. Marginal Way S City Seattle County 17-King Eway County 17-King County 17-King Eway County 17-King County 17-King Eway County 17-King County 17-K	Construction				Resource Pro	otection	
Of Intent Number Property Owner The Beeing Company Site Address 7756 E. Marginal Way S City Seattle Consulting Firm EPLEnvironmental Partners, Inc. City Seattle County 17-King ENVI Location 14 SW 14 SW 562 28 Ton 24M R 45 or WAYN EVEL CONSTRUCTION CERTPECATION: I assurance and environmental partners, inc. Lat Long (s,t,r Lat Deg Lat Min/Sec still Required) Long Deg Long Min/Sec Still Required) Long Deg Long Min/Sec Still Required) Long Deg Long Min/Sec Still Required D. Long Min/S	X Decommission <i>ORIGINAL INSTALLA</i>	TION Notice					
Site Address City Seattle Unique Ecology Well ID Tag No. Unique Ecology Well ID Tag No. ELECTIONSTRUCTION CERTIFICATION: Committene cuder recognishability for averages of the well, and the information sponed doze are zero to plant how while and blind Wind Deter Traine Name (Print) Angly Bagan Friller/Traine License No. Construction/Design Well Data W11-228 CONCRETE SURFACE SEAL O FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL ID #: PL3 - SO3 A DEPT OF BORING DEPTH OF BORING 21.5 FT			Property Own	ner The Bo		a son som	
Unique Ecology Well ID Tag No. Location 14 SW 14 SW 500 28 Ten 24N 8 4E or WWW. Rel. CORRECTION CREPTICATION: Commissed with remove responsibility for water close of the first of the remove	,		-				
Unique Ecology Well ID Tag No. **ELE CONTRICTION CERTIFICATION** I an annument a helter surreprene possibility for experiments of this well, and fit to may like such active manufactures and a first manufactures with a live assignment and a first manufacture with a live assignment with a live as large with a live with a live as large with a line as large with a live as large with a live as large with a live	Consulting Firm <u>EPI-Environmental P</u>	artners, Inc.	City Seattle		Co	ounty 17-King	
Tag No	H. Jane Carley Wall ID		*				EWM
Near CONSTRUCTION CENTRECTION 100 worward analysis recept responsibility for automators of filts with, and an one-pitter with all Wathingtone with all W	•		Location	1/4 <u>SW</u>	_1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
Still Required) Long Deg Long Min/Sec Long Min/Sec Long Min/Sec Long Min/Sec Long Min/Sec Long Min/Sec Tax Parcel No. 2824049009 Static Level S Priller/Trainee Signature x Cased or Uncased Diameter " Static Level S Work/Decommission Start Date " - 2 S - 1/1 Work/Decommission Completed Date Construction/Design Well Data W11-228 Construction/Design CONCRETE SURFACE SEAL 0 - FT Abandon by Chip In Place BACKFILL DO' FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: PL D - S D S A			I at/I on a (at r	: I at Dea		Let Min/See	— WWM
Tax Parcel No. 2824049009 Driller/Traine Signature Print Andy Flagan Cased or Uncased Diameter Print Static Level Static Level Level Static Level L		,					
Traine Name (Print) Andy Flagan Driller/Traine Signature X 2761 Work/Decommission Start Date Y - 25 - 7/1	· · · · · · · · · · · · · · · · · · ·					Long Will Sec	
Cased or Uncased Diameter Diam		-	Tax Parcel No.	2 8240490	009		
Trainee, licensed driller's Signature and License No. Construction/Design Well Data W11-228 CONCRETE SURFACE SEAL O - FT Abandon by Chip In Place BACKFILL BACKFILL BACKFILL DEPT OF ECOLOGY WELL TAG#: CLIENT WELL ID #: PL 3-508 A DEPTH OF BORING DEPTH OF BORING Work/Decommission Start Date 4-25-11 Formation Description A 25-11 Formation Description FT Abandon by Chip In Place BACKFILL Abandon by Chip In Place CLIENT WELL ID #: PL 3-508 A DEPTH OF BORING			. Cased or Uncase	ed Diameter	<i>-</i> "	Static Le	vel S
Ftrainee, licensed driller's Signature and License No. Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL O - FT Abouded the by chip in place in place BACKFILL BO' FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: PL 2-508 A DEPTH OF BORING DEPTH OF BORING A 1.5 FT			G				
Work/Decommission Completed Date Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL O - FT 1.5 FT Abandon by chip in place BACKFILL BACKFILL BACKFILL DEPTH OF BORING DEPTH OF BORING Also Also Also Also Also Also Also Also			Work/Decommis	ssion Start Da	ate <u> </u>	15-11	
Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL 1.5 FT aboaded by chip In place FT BACKFILL 20' FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: PL3-508 A						- 4-20	
CONCRETE SURFACE SEAL 1.5 FT about on by chip in place BACKFILL 30' FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: PL3-508 A	Signature and License No.		Work/Decommis	ssion Comple	ted Date	-25-11	
BACKFILL 30' FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG#: CLIENT WELL ID#: PL3-508 A	Construction/Design	Well Da	ata W11-228		Form	ation Description	
ale 1" = Page of ECY 050-12 (Rec=v 2/01)		DEPT OF ECOLOCIENT WELL ID	REQUIRED (Must get one GY WELL TA	INFOR e or both if	0 MATION available)		
	ale " =	P:	age (of		ECY 050-12 (Rec=\	2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WELL		EPORT		RRENT ce of Intent No.	AE12946	2
Construction/Decommission			3	Type of Well		
Construction				Resource Pr	otection	
X Decommission ORIGINAL INSTALLAT	ION Notice			Geotechnica	al Soil Boring	
of Intent Number		_ Property Own	er The Bo			
		Site Address	7755 E. M	larginal Way S		
Consulting Firm <u>EPI-Environmental Pal</u>	rtners, Inc.	City Seattle		Co	ounty _{17-King}	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Tvn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oracce	pt responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well co	nstruction standards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best kn	-	Tax Parcel No.	2824049	009		
Driller Trainee Name (Print) Andy Flagan		Cased or Uncase	d Diameter	7"	Static Leve	el <u>/oʻ</u>
Driller/Trainee License No. 2761		Work/Decommis	sion Start D	ate		
If trainee, licensed driller's	-					
Signature and License No.		Work/Decommis	sion Comple	eted Date 4"	25	
Construction/Design	Well D	ata W11-228		Form	nation Description	
	DEPTH OF BORING	REQUIRED (Must get one) GY WELL TA	INFOR or both if	favailable)	FT FT	
cale 1" =	I	Page	of		ECY 050-12 (Rec=v 2	VOI)

(SUBMIT ONE WELL REPURITER WI	ELL INSTALLED)	Not	ice of Intent No.	THE 12946)
Construction/Decommission		25	Type of Well		
Construction			Resource Pro	otection	
Decommission ORIGINAL INSTALLA	1TION Notice		_	al Soil Boring	
of Intent Number		Property Owner The E	Boeing Company		
			Marginal Way S		
Consulting Firm EPI-Environmental F	artners, Inc.	City Seattle	Co	ounty _{17-King}	
Unique Ecology Well ID		Location 1/4 SW			EWM
Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWW
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/ora	ccept responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec	-WWM
construction of this well, and its compliance with all Washington well	construction standards	still Required) Long De		Long Min/Sec	
Materials used and the information reported above are true to my best	knowledge and belief	Tax Parcel No. 282404			
X Driller Trainee Name (Print) Andy Flaga	an				
Driller/Trainee Signature x	- jr	Cased or Uncased Diameter	er <u>2</u>	Static Level	1_8'
Driller/Trainee License No. 2761		Work/Decommission Start	Data 4-29	5-11	
If trainee, licensed driller's		work/Decommission start	Date	. , ,	
Signature and License No.		Work/Decommission Comp	leted Date 4	-25-11	
Construction/Design		i ata W11-228		ation Description	
Construction/Design	weil Da	ata VVII 220	FORIE	ation Description	
	— CONCRETE SUR	RFACE SEAL	0 -	FT	
		,		* *	
	abandon	by grout in			
	place	0)) 000, 11,			
		•			
◆	— BACKFILL	<u>48.5</u> FT	0 -	FT	
		REQUIRED INFO			
		(Must get one or both	if available)		
	DEPT OF ECOLO	GY WELL TAG #:			
		0. 0	^		
	CLIENT WELL ID	#: PL2 - 316	<u></u>		
			[
			2		
		,			
	DEPTH OF BORING	50.5 FT			
cale 1" =	P	age of		ECY 050-12 (Rec=v-2/0	01)

(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)	Not	tice of Intent No.	HE12944	0
Construction/Decommission			Type of Well		
Construction			Resource Pr	rotection	
X Decommission ORIGINAL INSTALLA	TION Notice			al Soil Boring	
of Intent Number		Property Owner The E			
			Marginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	C	ounty _{17-King}	
Unique Ecology Well ID Tag No.		Location 14 SW	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	cept responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well of	onstruction standards	still Required) Long De		Long Min/Sec	
Materials used and the information reported above are true to my best l	tnowledge and belief	Tax Parcel No. 282404	9009		
Driller		Cased or Uncased Diameter	//	Static Lev	el 8
Driller/Trainee License No. 2761		World Decomposition Street	Date 4-2	5-71	
If trainee, licensed driller's		Work/Decommission Start	Date		
Signature and License No.		Work/Decommission Comp	leted Date 4	-25-1)	
Construction/Design	Well Da	ata W11-228	Form	nation Description	
	— CONCRETE SUR		0 -	FT	
-	- BACKFILL	48.5 FT	0 -	FT	
		REQUIRED INFOI			-
	DEPT OF ECOLO	GY WELL TAG #:			
	CLIENT WELL ID	#: PL2 - 326	<u>B</u>		
	DEPTH OF BORING	50.5 FT			_
cale 1" =	P	age of		ECY 050-12 (Rec=y 2	2'01)

RESOURCE PROTECTION WELL REPORT CURRENT

(SUBMIT ONE WELL REPORT PER W	ELL INSTALLED)	Not	ice of Intent No.	AE12946
Construction/Decommission			Type of Well	
Construction			Resource Pro	otection
X Decommission ORIGINAL INSTALLA	4TION Notice	at the state of th	Geotechnica	
of Intent Number		Property Owner The B		
C. Ki Finn			Marginal Way S	
Consulting Firm EPI-Environmental	Partners, Inc.	City Seattle	Co	ounty 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/ora	accept responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec
construction of this well, and its compliance with all Washington wel	l construction standards	still Required) Long Deg	3	Long Min/Sec
Materials used and the information reported above are true to my bes		Tax Parcel No2824049	9009	
Driller Trainee Name (Print) Andy Flag Driller/Trainee Signature x Driller/Trainee License No. 2761		Cased or Uncased Diamete	e 9"	Static Level 8
Difficial Conserve. 2701		Work/Decommission Start I	Date 4-2	15-11
If trainee, licensed driller's				
Signature and License No.		Work/Decommission Compl	eted Date	-75-11
Construction/Design	Well D	ata W11-228	Form	ation Description
	abandon l	FT grout in	0 -	FT
•	BACKFILL	<u>48.5</u> FT		FT
		(Must get one or both i		
	DEPT OF ECOLO	GY WELL TAG #:	r avairable)	
	CLIENT WELL ID)#: <u>PL2-327</u>	В	
	DEPTH OF BORING	<i>50 .5</i> FT		
cale 1" =	P	age of	_	ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WEL	'L INSTALLED)		Notic	ce of Intent No.	AE12946	,
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLAT				Geotechnica	l Soil Boring	
of Intent Number		Property Own				30
Consulting Firm EPI-Environmental Pa		Site Address	7755 E. M	arginal Way S		
Consulting Firm <u>EPI-Environmental Pa</u>	tners, Inc.	City Seattle		CC	ounty 17-King	EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oracce	pt res pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well co	nstruction standards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best kn		Tax Parcel No.	28240490	009		
X Driller Trainee Name (Print) Andy Flagan Driller/Trainee Signature Driller/Trainee License No. 2761		Cased or Uncase	ed Diameter	2"	Static Leve	8
Diffici Manage Blooms No. 2701		Work/Decommis	ssion Start Da	ate 4-2	5-11	
If trainee, licensed driller's Signature and License No.		Work/Decommis	ssion Comple	ted Date 4	25-11	
Construction/Design	Well Da	_{tta} W11-228		Form	ation Description	
* ·	- CONCRETE SUR	FACE SEAL 2 on by greater	FT	0 -	FT	
4	BACKFILL	ace 82	FT	0 -	FT	
		REQUIRED				
		(Must get one	or both if	available)		
	DEPT OF ECOLO	GY WELL TA	G#: _			
	CLIENT WELL ID	#: <u>PL</u> 7	- 435	(
	DEPTH OF BORING	84'	FT			
cale 1" =	L Pr	age (of		ECY 050-12 (Rec=v 2/	01)

(SUBMIT ONE WELL REPORT PER WELL INS	(ALLED)	Notice of Intent No	1 HE12946
Construction/Decommission		Type of Wel	1
Construction		Resource 1	
☐ Decommission ORIGINAL INSTALLATION N	ntice		
of Intent Number		ner The Boeing Company	cal Soil Boring
	Site Address		
Consulting Firm EPI-Environmental Partners,			County 17-King
			EWM
Unique Ecology Well ID	Location	1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u>	3 Twn <u>24N</u> R <u>4E</u> or
Tag No.			WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oraccept respons		r Lat Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well construction) Long Deg	Long Min/Sec
Marerials used and the information reported above are true to my best knowledge a	1 belief Tax Parcel No	o. <u>2824049009</u>	
X Driller Traince Name (Print) Andy Flagan	 .	-//	
Driller/Trainee Signature x	Cased or Uncas	sed Diameter 2"	Static Level 10
Driller/Trainee License No. 2761	Work/Decomm	ission Start Date 4-3	5-11
f trainee, licensed driller's		assion start bate	3 , ,
Signature and License No.		ission Completed Date	1-25-11
Construction/Design	Well Data W11-228	For	mation Description
DEI CLI		FT 0	FT
ale 1" =	Page	of	ECY 050-12 (Rec=v 2'01)

RESOURCE PROTECTION WELL REPORT CURRENT

(SUBMIT ONE WELL REPORT PER WELL	INSTALLED)		Notice	of Intent No.	HE12941	0
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLATIO	N Notice			Geotechnica	l Soil Boring	
of Intent Number		Property Own	er The Boe	ing Company		
		Site Address	7755 E. Ma	rginal Way S		
Consulting Firm EPI-Environmental Partne	ers, Inc.	City Seattle		, Co	ounty 17-King	EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept re	es pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well constru	uction standards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best knowledge.	edge and belief	Tax Parcel No.	28240490	09		
X Driller Trainee Name (Print) Andy Flagan Driller/Trainee Signature x	29	Cased or Uncase	ed Diameter	21	Static Le	vel <u></u> 8 ′
Driller/Trainee License No. 2761		Work/Decommis	ssion Start Da	te <u>4-25</u>	-11	
If trainee, licensed driller's		11 0110 20 00111111		· · · · · · · · · · · · · · · · · · ·		
Signature and License No.		Work/Decommis	ssion Complet	ed Date	-76-71	
Construction/Design	Well Da	ta W11-228		Form	ation Description	
•	concrete sur		FT Place	0 -	FT	,
	BACKFILL DEPT OF ECOLO	REQUIRED (Must get on	e or both if		FT	
	CLIENT WELL ID		502 .	<u> </u>		
Scale I" =	P	age	of		ECY 050-12 (Rec=	v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. AE(2946
Construction/Decommission	Type of Well
Construction	Resource Protection
Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
Consulting Firm EPI-Environmental Partners, Inc.	Site Address 7755 E. Marginal Way S City Seattle County 17-King
Unique Ecology Well ID Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> S∞ <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWN
WELL CONSTRUCTION CERTIFICATION: 1 ∞ nstructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No2824049009
X Driller Trainee Name (Print) Andy Flagan	Cased or Uncased Diameter 9" Static Level 8
Driller/Trainee License No. 2761	Work/Decommission Start Date 4-25-//
If trainee, licensed driller's	
Signature and License No.	Work/Decommission Completed Date 4/~76//
Construction/Design We	Il Data W11-228 Formation Description
	SURFACE SEAL O - FT by chip in place
◆ BACKFILL	FT 0 - FT REQUIRED INFORMATION (Must get one or both if available)
DEPT OF ECO	LOGY WELL TAG #:
CLIENT WELI	LID#: PL2-375-A
DEPTH OF BORIN	NG/\$' FT

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL		EPORT		RRENT ce of Intent No.	AE1294	6
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
\overline{\text{X}}\text{Decommission } ORIGINAL INSTALLATI	ON Notice			Geotechnica		
of Intent Number	01/1/01/00	Property Own	er The Bo		3	
		Site Address		farginal Way S		
Consulting Firm EPI-Environmental Part	ners, Inc.	City Seattle		Co	ounty <u>17-King</u>	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accep	t responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well con-	struction stand ards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best kno	wledge and belief	Tax Parcel No.	2 824049	009		
X Driller Traince Name (Print) Andy Flagan						- 0
Driller/Trainee Signature x		Cased or Uncase	ed Diameter	2"	Static Le	evel <u>8</u>
Driller/Trainee License No. 2761		Work/Decommi	ssion Start D	Date 4-3	25-11	
If trainee, licensed driller's		VV OIN DOOMMAN			<u> </u>	
Signature and License No.		Work/Decommi	ssion Comple	eted Date 4-	27-11	
Construction/Design		_{ta} W11-228		Form	ation Description	
	CONCRETE SUR abandon by BACKFILL DEPT OF ECOLOGICAL SUR CLIENT WELL ID DEPTH OF BORING	REQUIREI (Must get on) #: PL 2	FT D INFOF the or both in the cort both	0	F7	
Scale 1" =	P	age	of		ECY 050-12 (Rec=	=v 2/01)

(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)	Noti	ce of Intent No.	AE12941	0
Construction/Decommission			Type of Well		
Construction			Resource Pr	otection	
X Decommission ORIGINAL INSTALLA	TION Notice		Geotechnica	al Soil Boring	
of Intent Number		Property Owner The Bo	peing Company		
			Marginal Way S		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle	Co	ounty 17-King	Trus 4
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oracc		Lat/Long (s,t,r Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well o	onstruction standards	still Required) Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best k	nowledge and belief	Tax Parcel No. 2824049	009		
X Driller Trainee Name (Print) Andy Flagar Driller/Trainee Signature x		Cased or Uncased Diameter		Static Lev	vel 8
Driller/Trainee License No. 2761					
		Work/Decommission Start D	Date 4-3.	5-11	
If trainee, licensed driller'sSignature and License No		Work/Decommission Comple	eted Date 4	-76-11	· · · · · ·
Construction/Design	Well Da	ata W11-228	Form	nation Description	
4	- CONCRETE SUR abandon l place	FT chipin	0 -	FT	
→	— BACKFILL	FT		FT	
		REQUIRED INFOR			-
	DEPT OF ECOLO	GY WELL TAG #:			
	CLIENT WELL ID)#: <u>PLD- 328 A</u>			
	DEPTH OF BORING				
cale 1" =	P	ageof		ECY 050-12 (Rec=v	2'01)

(SUBMIT ONE WELL REPORT PER WEL	LL INSTALLED)		Notice (of Intent No.	HE1294	6
Construction/Decommission			Т	Type of Well		
Construction			Þ	Resource Pr	rotection	
── X Decommission <i>ORIGINAL INSTALLAT</i>	ION Notice		F	Geotechnic	al Soil Boring	
of Intent Number		Property Own	er The Boein			
		Site Address	7755 E. Marg			
Consulting Firm EPI-Environmental Pa	rtners, Inc.	City Seattle		C	ounty 17-King	
Unique Ecology Well ID		Location	14 000	4 0141 5 00	T 04N P 4E	EWM
Tag No.		Docation	1/4 <u>SVV</u> 1/4	+ <u>200</u> 2ec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or acce	pt responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well co	nstruction stand ards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best kn	nowledge and belief	Tax Parcel No.	2824049009)		
X Driller Trainee Name (Print) Andy Flagan						
Driller/Trainee Signature x	a The	Cased or Uncase	ed Diameter	<i>ð''</i>	Static Le	vel <u>8</u>
Driller/Trainee License No. 2761	*	Work/Decommis	ssion Start Date	4-25	5-11	
If trainee, licensed driller's						
Signature and License No.		Work/Decommis	ssion Completed	Date 4	26-11	
Construction/Design	Well Da	ata W11-228		Forn	nation Description	
	CONCRETE SUR Abandon BACKFILL DEPT OF ECOLOGICALIENT WELL ID	REQUIRED (Must get one	INFORM e or both if av	vailable)	FT	
	DEPTH OF BORING	18.5				
cale 1" =	P	age	of		ECY 050-12 (Rec=	v 2'01)

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Notice	of Intent No.	HE [29]	46	
Construction/Decommission				Type of Well			
Construction			ı	Resource Pro	otection		
	TION Notice			Geotechnical			
of Intent Number		Property Own	ı er The Boe				
			7755 E. Ma				
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		Co	ounty 17-King		
II.' Frederic Well ID		T					EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>	_Twn <u>24N</u> R	<u>4E</u>	_
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	went reconniciality for	Lat/Long (s,t,r	· I at Deor		Lat Min/Sec		_WWM
construction of this well, and its compliance with all Washington well		still Required)	_		Long Min/Sec		
Materials used and the information reported above are true to my best	knowledge and belief				J		
X Driller Trainee Name (Print) Andy Flaga	ın	Tax Parcel No.	202404900	19			
Driller/Trainee Signature x	- Ja	Cased or Uncase	ed Diameter _	7"	Static	: Level	8
Driller/Trainee License No. 2761							
Iftunium licensed drillers		Work/Decommis	ssion Start Dat	e <u>4-15</u>	,-//		
If trainee, licensed driller's Signature and License No.		Work/Decommis	ssion Complete	ed Date 4-	36-11		
		1	,sion complete				-
Construction/Design	Well Da	ata W11-228		Forma	ation Descripti	on	
-	CONCRETE SUR		FT	<u>0 -</u>		FT	
→	— BACKFILL	17.9 REQUIRED	FT	0 -		FT	
		(Must get one					
	DEPT OF ECOLO	GY WELL TA	.G#: _				
	CLIENT WELL ID)#: PL7 -	509 1	4			
→	DEPTH OF BORING		FT				
cale 1" =	P	age	of	_	ECY 050-12 (R	tec=v 2'0	1)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WIT		EPORT		RRENT ce of Intent No.	AE1294	6
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
X Decommission ORIGINAL INSTALLA	TTION Notice			Geotechnica	al Soil Boring	
of Intent Number		_ Property Own	er The Bo			
			7755 E. M	arginal Way S		
Consulting Firm EPI-Environmental F	artners, Inc.	City Seattle		Co	ounty 17-King	Inva.
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	xept responsibility for	Lat/Long (s,t,r	Lat Deg	· · · · · · · · · · · · · · · · · · ·	Lat Min/Sec	
construction of this well, and its compliance with all Washington well	construction standards	still Required)	Long Deg	· · · · · · · · · · · · · · · · · · ·	Long Min/Sec	
Materials used and the information reported above are true to my best	-	Tax Parcel No.	28240490	009		
M Driller Trainee Name (Print) Andy Flage Driller/Trainee Signature x	an	Cased or Uncase	ed Diameter	2"	Static Lev	vel 8
Driller/Trainee License No. 2761		Work/Decommis	ssion Start Da	ate 4-29	5-11	
If trainee, licensed driller's	_					
Signature and License No.		Work/Decommis	sion Comple	ted Date	-26-11	
Construction/Design	Well D	_{ata} W11-228		Form	ation Description	
-	— CONCRETE SUR	- ·	FT Place	0	FT	
	— BACKFILL	REQUIRED (Must get one			FT	7
	DEPT OF ECOLO	GY WELL TA	G#: _		<u></u>	
	CLIENT WELL ID)#: <u>{L.7 -</u>	325	<i>b</i>		
	DEPTH OF BORING	5°'	_FT			
cale !" =	P	'age (of		ECY 050-12 (Rec=v	2/01)

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)	Noti	ce of Intent No.	HE12941	6
Construction/Decommission			Type of Well		
Construction			Resource Pr	otection	
Decommission ORIGINAL INSTALLA	TION Notice			al Soil Boring	
of Intent Number		Property Owner The Bo			
			Marginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	Co	ounty 17-King	
Huiana Faalam, Wall ID		Lagation			EWM
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW_</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	cent responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec	WWM
construction of this well, and its compliance with all Washington well		still Required) Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best	knowledge and belief	Tax Parcel No. 2824049			
X Driller Trainee Name (Print) Andy Flaga	n				
Driller/Trainee Signature x		Cased or Uncased Diameter	r <u>a''</u>	Static Lev	vel <u>g</u>
Driller/Trainee License No. 2761		Work/Decommission Start I	note 4-7	25-11	
If trainee, licensed driller's		work/Decommission start I	Tale 7		
Signature and License No.	***	Work/Decommission Compl	eted Date 4-	76-11	
Construction/Design] _{ata} W11-228	Form	ation Description	
-	— CONCRETE SUF	RFACE SEAL	0 -	FT	ı
	abandon l	by growt in			
→	— BACKFILL	<u> 48.5</u> ft	0 -	FT	
		REQUIRED INFOR			_
	DEPT OF ECOLO	GY WELL TAG #:			
	CLIENT WELL II)#: <u>fla - 328</u>	-B	110400-1	
	DEPTH OF BORING				
cale !"=		Page of		ECY 050-12 (Rec=v	v 2′01)

(SUBMIT ONE WELL REPORT PER WE	CLL INSTALLED)	Noti	ce of Intent No.	AE1294	6
Construction/Decommission			Type of Well		
Construction			Resource Pr	rotection	
	TION Notice			al Soil Boring	
of Intent Number		Property Owner The Bo			
		Site Address 7755 E. N	/larginal Way S		
Consulting Firm <u>EPI-Environmental Pa</u>	artners, Inc.	City Seattle	C	ounty 17-King	
Unique Ecology Well ID		Location 1/4 SW			EWM
Tag No.		Location 1/4 SW	1/4 SW Sec 28	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oracc	cept responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well of	onstruction standards	still Required) Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best k	nowledge and belief	Tax Parcel No2824049	009		
X Driller Trainee Name (Print) Andy Flagar	n			,	
Driller/Trainee Signature x	tan Acous	Cased or Uncased Diameter	<u> </u>	Static Lev	vel <u>g</u>
Driller/Trainee License No. 2761		Work/Decommission Start D	Date 4-5	15-11	
If trainee, licensed driller's		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Signature and License No.		Work/Decommission Comple	eted Date 4	1-26-11	
Construction/Design	Well Da	ta W11-228	Form	nation Description	
	DEPTH OF BORING	growt in 75.5 FT REQUIRED INFOR (Must get one or both in GY WELL TAG #: #: PL7 - 501	favailable)	FT FT	
			 	 -	
cale 1" =	Pa	age of		ECY 050-12 (Rec=v	2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. AE(2946
Construction/Decommission	Type of Well
Construction	Resource Protection
X Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
	Site Address 7755 E. Marginal Way S
Consulting Firm EPI-Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID	Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4F or
Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No. 2824049009
X Driller Trainee Name (Print) Andy Flagan	
Driller/Trainee Signature x	Cased or Uncased Diameter Static Level S
Driller/Trainee License No. 2761	Work/Decommission Start Date 4-25-//
If trainee, licensed driller's	. , , ,
Signature and License No.	Work/Decommission Completed Date 4-26-11
Construction/Design Well Da	ata W11-228 Formation Description
DEPT OF ECOLO	RFACE SEAL
cale 1" = P	Page of ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		REPORT	CURR Notice o		AE(2946	0
Construction/Decommission			Т	ype of Well		
Construction			\triangleright	Resource Pro	otection	
X Decommission ORIGINAL INSTALLA	TION Notice		F	− Geotechnica	l Soil Boring	
of Intent Number		Property Owne	The Boeing			
		Site Address	7755 E. Marg			
Consulting Firm EPI-Environmental Pi	artners, Inc.	City Seattle		Co	ounty <u>17-King</u>	Towns a
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u> 1/4	SW S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	cept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	- Torond
construction of this well, and its compliance with all Washington well of	onstruction standards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best l	_	Tax Parcel No.	2824049009			
X Driller Trainee Name (Print) Andy Flaga Driller/Trainee Signature x	n 20 H	Cased or Uncased	l Diameter	<i>i</i>	Static Lev	el <u></u> \$'
Driller/Trainee License No. 2761		Work/Decommiss	sion Start Date	4-25-	1)	
If trainee, licensed driller's						
Signature and License No.		Work/Decommiss	sion Completed	Date 4-	36-11	
Construction/Design	Well	Data W11-228		Form	ation Description	projection of the second
4	— CONCRETE SU	JRFACE SEAL	FT	0 -	FT	
←	abanden b — BACKFILL	y grout in 48.5'	place _FT	0 -	FT.	
		REQUIRED (Must get one				7
	DEPT OF ECOL	OGY WELL TAC	G#:			
	CLIENT WELL	ID#:PL3-50	18		=	
	DEPTH OF BORING	G <u>50.5</u>	_FT			
cale 1" =		Page of	f		ECY 050-12 (Rec=v 2	2'01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. AE12946
Construction/Decommission	Type of Well
Construction	Resource Protection
TDecommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
	Site Address 7755 E. Marginal Way S
Consulting Firm EPI-Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID	Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4E or
Tag No.	WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No2824049009
X Driller Trainee Name (Print) Andy Flagan	
Driller/Trainee Signature x	Cased or Uncased Diameter 3" Static Level 8
Driller/Trainee License No. 2761	Work/Decommission Start Date 4-25-//
If trainee, licensed driller's	
Signature and License No.	Work/Decommission Completed Date 4-26-11
Construction/Design Well D	Data W11-228 Formation Description
abandon by	grout în place
	PL2- 331 B
DEPTH OF BORING	

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)	Not	ice of Intent No.	AE12944	0
Construction/Decommission			Type of Well		
Construction			Resource Pro	otection	
X Decommission ORIGINAL INSTALLA	TION Notice		Geotechnica		
of Intent Number			Boeing Company	-	
Computing Figure			Marginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	Co	ounty 17-King	ENVIT
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oraco	cept responsibility for	Lat/Long (s,t,r Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washin gton well o	onstruction standards	still Required) Long De	55	Long Min/Sec	wene-ir-t
Materials used and the information reported above are true to my best l	•	Tax Parcel No. 282404	9009		
X Driller Trainee Name (Print) Andy Flaga Driller/Trainee Signature x Driller/Trainee License No. 2761		Cased or Uncased Diameter	r <u>#</u> "	Static Lev	el <u>8</u>
		Work/Decommission Start I	Date <u>4-25-</u>	//	
If trainee, licensed driller'sSignature and License No.		Work/Decommission Comp	leted Date 4-	76-11	
Construction/Design	Well Da	nta W11-228	Form	ation Description	
	abandon by	FACE SEAL 1' FT chip in place	0 -	FT	
-	— BACKFILL	PEQUIRED INFOI		FT	2
	DEPT OF ECOLO	GY WELL TAG #:			
	CLIENT WELL ID	#: 5 PLJ-3	39 A		
	DEPTH OF BORING				
cale 1" =	P	age of		ECY 050-12 (Rec=v 3	2′01)

(SUBMIT ONE WELL REPORT PER WI	ELL INSTALLED)		Notic	ce of Intent No.	HE12941	0
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
	TION Notice			Geotechnica		
of Intent Number		Property Own	ier The Bo		1 3011 Borning	
 -		Site Address		arginal Way S		
Consulting Firm <u>EPI-Environmental P</u>	artners, Inc.	City Seattle			ounty 17-King	
Unique Coalest Wall ID				'		EWM
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac		Lot/Long(stm	. I -4 D			WWM
construction of this well, and its compliance with all Washington well of		Lat/Long (s,t,r still Required)			Lat Min/Sec Long Min/Sec	
Materials used and the information reported above are true to my best l					Long Mill/Sec	
X Driller Trainee Name (Print) Andy Flaga		Tax Parcel No.	_28240490	009		
Driller/Trainee Signature x	27	Cased or Uncase	ed Diameter	<i>a"</i>	Static Lev	rel 8 '
Driller/Trainee License No. 2761			•			·
		Work/Decommis	sion Start Da	te <u>4-25-</u>	·//	
If trainee, licensed driller's					~	
Signature and License No.		Work/Decommis	sion Complet	ed Date	76-11	
Construction/Design	Well D	ata W11-228		Forma	ation Description	
	— CONCRETE SUF	2'	FT	0 -	FT	
	abandon by	,	place			
	- BACKFILL	48,5	FT	0 -	FT	
		REQUIRED (Must get one				,
	DEPT OF ECOLO	GY WELL TA	G#: _			
	CLIENT WELL ID	#: _ fl7-	329 B			
	DEPTH OF BORING	50.5'	FT			
ale I" =	P	age o	of		ECY 050-12 (Rec=v 2	(10.7

(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)		Notic	e of Intent No.	HE12941	0
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
	TION Notice			Geotechnica		
of Intent Number		Property Owr	ner The Boo		a con bornig	
		Site Address		arginal Way S		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle		Co	ounty <u>17-King</u>	
W. 1		* .*				EWM
Unique Ecology Well ID		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
Tag No. WELL CONSTRUCTION CERTIFICATION: 1 constructed and/o race	77.6	I ot/I on a (at s	r Int Door		Lat Min/Sec	wwm
well CONSTRUCTION CERTIFICATION: t constructed and/or acc		Lat/Long (s,t,ı still Required)			Lat Win/Sec Long Min/Sec	
Materials used and the information reported above are true to my best k					Long Will See	
X Driller Traince Name (Print) Andy Flagar		Tax Parcel No.	28240490	109		Michael Company
Driller/Trainee Signature x	272	Cased or Uncase	ed Diameter	2"	Static Lev	/el 8
Driller/Trainee License No. 2761		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		Work/Decommi	ssion Start Da	te <u>4-25-</u>	11	
If trainee, licensed driller's		W 100 .		10. 41.	. 27 .	
Signature and License No.		Work/Decommi	ssion Complet	ed Date 72	27-11	
Construction/Design	Well D	ata W11-228		Form	ation Description	
-	— CONCRETE SUR	RFACE SEAL		0 -	FT	
			FT			
	abandon by	chip in pl	ace			
4	- BACKFILL	15.5	FT	0 -	FT	
		DEOLUDER		M A TYON		
		REQUIRED (Must get on				
	DEPT OF ECOLO]
	CLIENT WELL II)#: <u>PLZ-</u>	006 /	1 R		
	DEDGW OF POPPER		,			
	DEPTH OF BORING		FT			
cale I" =	P	age	of	_	ECY 050-12 (Rec=v	2'01)

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Notice of Intent No.	HE12946	
Construction/Decommission			Type of Well		
Construction			Resource Pro	otection	
Decommission ORIGINAL INSTALLA	TION Notice			al Soil Boring	
of Intent Number		Property Owner	The Boeing Company	ii oon boring	
			755 E. Marginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	Co	ounty 17-King	
Heime Peeless Well ID		*		L.	EWM
Unique Ecology Well ID Tag No.		Location 1/4	SW 1/4 SW S∞ 28		•
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	- Chille C-	Lat/Long (str. Lo	at Deg		WWM
construction of this well, and its compliance with all Washington well of			ong Deg	Lat Min/Sec Long Min/Sec	
Materials used and the information reported above are true to my best l	76			Long Will See	
X Driller Trainee Name (Print) Andy F <u>laga</u>	-	Tax Parcel No. 2	824049009		····
Driller/Trainee Signature x		Cased or Uncased D	Piameter 8	Static Level	8 1
Driller/Trainee License No. 2761					
		Work/Decommission	Start Date 4-25	~//	
If trainee, licensed driller's				17-11	
Signature and License No.		Work/Decommission	Completed Date 9	-07-11	
Construction/Design	Well I	Data W11-228	Form	ation Description	
<u>+</u>	CONCRETE SU alandon by BACKFILL	rface seal 1' y chip in place	FT 0 -	FT FT	
	DEPT OF ECOL		NFORMATION both if a vailable)		
	DEFI OF ECOL	OGI WELL IAG			
	CLIENT WELL I	D#: 12-00	05 A		
	DEPTH OF BORING	6 <u>17.1</u>	FT	ı.	
cale 1" =		Page of		ECY 050-12 (Rec=v 2'01	(:)

RESOURCE PROTECT		EPORT		RRENT ce of Intent No.	AE(2941	0
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
X Decommission <i>ORIGINAL INSTALLATI</i>	ON Notice			Geotechnica	al Soil Boring	
of Intent Number		Property Own	er The Bo	L-manual Control of the Control of t		
				larginal Way S		
Consulting Firm <u>EPI-Environmental Par</u>	tners, Inc.	City Seattle		Co	ounty 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	_Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept	ot res pon sibility for	Lat/Long (s,t,r	Lat Deg			
construction of this well, and its compliance with all Washington well cor	struction standards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best known	wledge and belief	Tax Parcel No.	2 824049	009		
X Driller Trainee Name (Print) Andy Flagan Driller/Trainee Signature x	97-	Cased or Uncase	d Diameter	7"	Static Lev	/el 3 /
Driller/Trainee License No. 2761		Work/Decommis	sion Start D	Pate 4-25	-//	
If trainee, licensed driller's						
Signature and License No.		Work/Decommis	sion Comple	eted Date 4	27-11	
Construction/Design	Well Da	ata W11-228		Form	nation Description	
▼	– CONCRETE SUR	RFACE SEAL	FT		FT	
	abandon by a	chip in pla	4			
←	BACKFILL	17'	FT	0 -	FT.	
		REQUIRED				
		(Must get one	or both 1.	i available)		٦
	DEPT OF ECOLO	GY WELL TA	G#:			
	CLIENT WELL II)#: <u>[LJ-</u>	029	_A		
	DEPTH OF BORING	18'	FT			
cale !"=	F	Page	of		ECY 050-12 (Rec=v	- 2/01)

Intent No. AE12946
oe of Well
Resource Protection
Geotechnical Soil Boring
Company
l Way S
County 17-King
EWN Sec 28 Twn 24N R 4E or WWN
Lat Min/Sec
Long Min/Sec
II Static Level 8
4-25-11
te <u>4-37-11</u>
Formation Description
0 - FT
<u>0 -</u> FT
ΓΙΟΝ able)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		EPORT		RRENT ce of Intent No.	AE12946	>
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
Decommission ORIGINAL INSTALLA	TION Notice			Geotechnica		
of Intent Number		Property Owr	ner The Bo		. 5011 201 mg	
_		Site Address		larginal Way S		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle		Co	ounty <u>17-King</u>	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	_1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracc	ept responsibility for	Lat/Long (s,t,ı	r Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well o	onstruction standards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best k	no wledge and belief	Tax Parcel No.	2824049	009		
X Driller Trainee Name (Print) Andy Flaga	1					- 1
Driller/Trainee Signature x	-	Cased or Uncase	ed Diameter	7"	Static Leve	:1 <u>8</u>
Driller/Trainee License No. 2761		- Work/Decommi	ssion Start D	ate 4-25-	//	
If trainee, licensed driller's]				
Signature and License No.		Work/Decommis	ssion Comple	eted Date	-27-11	<u> </u>
Construction/Design	Well D	ata W11-228		Form	ation Description	
	DEPTH OF BORING	REQUIRED (Must get on) GY WELL TA	D INFOR e or both if	favailable)	FT FT	
cale 1" =	I	Page	of		ECY 050-12 (Rec=v 2	.'01)

RESOURCE PROTECT. (SUBMIT ONE WELL REPORT PER WILL)		REPORT		RRENT ce of Intent No.	AE(29	46
Construction/Decommission				Type of Well		
Construction				Resource P	rotection	
☑ Decommission ORIGINAL INSTALLA	TION Notice				al Soil Boring	
of Intent Number		Property Own	er The Bo	eing Company		
		Site Address	-	arginal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		C	County 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R	4E or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/ora	xept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well		still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best	knowledge and belief	Tax Parcel No.			-	
X Driller Trainee Name (Print) Andy Flage	n		_2024040	000		
Driller/Trainee Signature x		Cased or Uncase	ed Diameter	2"	Static	Level 8
Driller/Trainee License No. 2761		-		it 2		
Iftenings liganged drillers		Work/Decommis	ssion Start D	ate <u>4-2</u>	<i>3-</i> //	·
If trainee, licensed driller's Signature and License No.		Work/Decommis	ssion Comple	ted Date 4	77-11	
- 2001 - 000			olon comple			
Construction/Design	Well I	Data W11-228		Forr	nation Description	on
-	CONCRETE SU	<i>i</i> ′	FT	0 -	1	FT
	abandon BACKFILL	by chip in	piace			
	— BACKFILL	23	FT	0 -	I	FT
			······			
		REQUIRED				
		(Must get on	e or both if	available)		
	DEPT OF ECOLO	OGY WELL TA	.G#:			
	CLIENT WELL I	D#: <u>PL</u> 2-	013	AR		
	DEPTH OF BORING	34'	FT			
cale 1" =		Page	of		ECY 050-12 (R	lec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED)	Notice of Intent No. HE12946
Construction/Decommission	Type of Well
Construction	Resource Protection
X Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
	Site Address 7755 E. Marginal Way S
Consulting Firm EPI-Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID	Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4F or
Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No. 2824049009
X Driller Traince Name (Print) Andy Flagan	
Driller/Trainee Signature x	Cased or Uncased Diameter 2" Static Level 8
Driller/Trainee License No. 2761	Work/Decommission Start Date 4-25-11
If trainee, licensed driller's	
Signature and License No.	Work/Decommission Completed Date 4-37-11
Construction/Design Well 1	Data W11-228 Formation Description
abandon by BACKFILL	RFACE SEAL 0 - FT 2' FT growt in place 28' FT 0 - FT
	REQUIRED INFORMATION (Must get one or both if available) OGY WELL TAG #: ID #: _PL 7 - © 3 4 A
cale 1" =	Page of ECY 050-12 (Rec=v 2'01)

(SUBMIT ONE WELL REPORT PER WE	CLL INSTALLED)		Notice of	f Intent No.	HE1294	6
Construction/Decommission			T	ype of Well		
Construction			\triangleright	Resource Pro	otection	
X Decommission ORIGINAL INSTALLA	TION Notice			- Geotechnica	d Soil Boring	
of Intent Number		Property Own	ner The Boeing	4		
		Site Address	7755 E. Margir	nal Way S		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		Co	ounty 17-King	
Unique Ecology Well ID		Location	1/4 <u>SW</u> 1/4	SW_S∞ 28	Twn <u>24N</u> R <u>4E</u>	ewM or
Tag No.						WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	cept responsibility for		Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well o	onstruction standards	still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best l	_	Tax Parcel No.	2824049009			
X Driller Trainee Name (Print) Andy F <u>laga</u> Driller/Trainee Signature x	n P	Cased or Uncase	ed Diameter _ 🕳	> "/	Static Le	evel g
Driller/Trainee License No. 2761	,			40.25	21	
If trainee, licensed driller's		Work/Decommis	ssion Start Date	705	//	
Signature and License No.		Work/Decommis	ssion Completed I	Date 4-	3 7 -11	
Construction/Design	Well I	Data W11-228		Form	ation Description	
	— CONCRETE SU abandon b	7	FT 1 Place	0 -	FT	
	— BACKFILL	48.5	FT	0 -	FT	,
		(Must get one	INFORM A e or both if ava			
	DEPT OF ECOLO	OGY WELL TA	.G#:			
	CLIENT WELL I	D#: <u>PP-5</u>	B-0			
→	DEPTH OF BORING	<u>50.5</u>	,FT			
cale 1" =		Page	of		ECY 050-12 (Rec=	v 2/01)

(SUBMIT ONE WELL REPORT PER WE)	LL INSTALLED)		Notice	of Intent No.	HE1294	6
Construction/Decommission				Type of Well		
Construction			E	Resource Pro	otection	
	TON Notice		ſ	Geotechnica		
of Intent Number		Property Own	ier The Boei		–3	
		Site Address	7755 E. Mar	rginal Way S		
Consulting Firm EPI-Environmental Pa	rtners, Inc.	City Seattle		, Co	ounty 17-King	
Unique Ecology Well ID		Location				EWM
Tag No.		Location	1/4 <u>SW</u> 1	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or acce	ept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	WWM
construction of this well, and its compliance with all Washington well co	nstruction standards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best kn	owledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Andy F <u>lagan</u>						
Driller/Trainee Signature x	2 Fr.	Cased or Uncase	ed Diameter _	2"	Static Le	vel <u></u> <i>5</i> ′′
Driller/Trainee License No. 2761	/	Worls/Dagammic	asion Start Date	4-25	- / /	
If trainee, licensed driller's		WOR/Decommis	ssion start Date	7 7	-//	
Signature and License No.		Work/Decommis	ssion Complete	d Date 4-27	-//	
Construction/Design		_{ita} W11-228			ation Description	
				1 01111	zion Bescription	
<u> </u>	CONCRETE SUR	FACE SEAL		0 -	FT	
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	D A CIVETI I	45.6				
	BACKFILL	48.5	FT	0 -	FT	
		DEOLUDED	INTEGRA	(ATION		
		(Must get one				
		(IVIABLE BOT ONE	or both it a	varia olo j		7
	DEPT OF ECOLO	GY WELL TA	G#:			
	CLIENT WELL ID	#. 00 _	10.5			
	CLIENT WELL ID	# F []	L0 - 0			
						-1
	DEDMI OF BOSSIC	<u></u>				
	DEPTH OF BORING	50.5	—FT			
cale 1" =	Pa	ageo	of		ECY 050-12 (Rec=v	2'01)

RESOURCE PROTECTION WELL REPORT CURRENT

Unique Ecology Well ID Tag No. WELL COASTRUCTION CERTIFICATION: I an coarsect souths recept responsibility for construction of this well, and it compliance with all Wardingson well assemble to standards. Market Coastruction of this well, and it compliance with all Wardingson well assemble to standards. Market Coastruction of this well, and it compliance with all Wardingson well assemble to standards. Market Coastruction of this well, and it compliance with all Wardingson well assemble to standards. Market Coastruction of this well, and it wardingson well assemble to standards. Market Coastruction Name Name (Princ) Andy Flagan Tax Parcel No. 28240490009 Tax Parcel No. 28240490009 To Cased or Uncased Diameter 2" Static Level S Work/Decommission Start Date 4-25-1/ Work/Decommission Completed Date 4-27-1/ Absunder, by great in place CONCRETE SURFACE SEAL 0 - FT Absunder, by great in place BACKFILL 49.7 FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fl2-005 8	(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Notic	ce of Intent No.	AE129	46
Decommission ORIGINAL INSTALLATION Notice of Intent Number	Construction/Decommission				Type of Well		
Decoramission ORIGINAL INSTALLATION Notice of Intent Number	Construction				Resource Pro	otection	
Consulting Firm EPLEnvironmental Partners, Inc. Unique Ecology Well ID Tag No. Unique Ecology Well In Tag No. Unique Ecology Well In Tag No. Unique Ecology Vell In Tag No. Unique Ecology Well In Tag No. Unique Ecology Vell In Tag No. Unique Ecolog		TION Notice					
Consulting Firm Control Partners Part			Property Owr	ner The Bo			
Unique Ecology Well ID Tag No. VEL CONSTRUCTION CERTERCATION. I constructed activity accepts in page withing for construction of the soil, and it is mapping with all with suppose wi			Site Address	7755 E. M	larginal Way S		
Unique Ecology Well ID Tag No. WELL CONSTRUCTION CERTIFICATION: Locarmund adoles consequence and the information general adoles consequence affects with, and the compliance with all Wathington well construction numbers Mariella cond of the information general adoles are two on by the Elana Watge and shoof Mariella conditions are to the construction numbers Mariella condition of the configuration of the construction numbers Mariella condition of the compliance with all Wathington well construction numbers Mariella condition of the compliance with all Wathington well constructed to the information general above as two on by the Elana Watge and shoof Mariella Construction of the well and the information of the well and the construction of the well	Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		Co	ounty 17-King	
Tag No. WELLOOSTRUCTION CERTIFICATION: I occasional search and discussion promote with all Withingson with another comprises with all Withingson with another in mendation. Still Required.) Long Deg Long Min/Sec Tax Parcel No. 2824049009 Tax Parcel No. 2824049009 Cased or Uncased Diameter Work/Decommission Start Date Work/Decommission Completed Date #-27-// Work/Decommission Completed Date #-27-// Formation Description CONCRETE SURFACE SEAL CONCRETE SURFACE SEAL BACKFILL ##-7	Unique Ecology Well ID		Location	1/4 CM	1/4 CM Sec 20	Tun OAN P	EWM
WELL CONSTRUCTION CERTEICATION 1 to noninced and braces in separation for consumers of finited, and store might address with all waldings would construction standards still Required). Long Deg Long Min/Sec Long Mi	•			174 <u>SVV</u>	14 <u>344</u> 3cc <u>20</u>	_ 1WII <u>Z41V</u> K	WWM
Tax Parcel No. 2824049009 Traine Signature X Static Level Static Level Level Level Static Level Level Level Level	WELL CONSTRUCTION CERTIFICATION: I constructed and/orace	cept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
Trainee Name (Print) Andy Flagan	construction of this well, and its compliance with all Washington well of	onstruction standards	still Required)	Long Deg		Long Min/Sec	
Driller/Trainee Signature X 2761 Cased or Uncased Diameter 2" Static Level 3 Work/Decommission Start Date 4-27-1/ If trainee, licensed driller's Signature and License No. Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL O - FT 2' FT abanden by grout in place BACKFILL 49.4' FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fl.2 - 005 B		3	Tax Parcel No.	28240490	009		
Driller/Traince License No. 2761 Work/Decommission Start Date 4-25-11 Work/Decommission Start Date 4-27-11 Work/Decommission Start Date 4-27-11 Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL 0 - FT abandon by grout in place BACKFILL 49.4 FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fl.2 - 005 B				ID:	- "	Q*	
If trainee, licensed driller's Signature and License No. Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL CONCRETE SURFACE SEAL BACKFILL Y9.7' FT BACKFILL REQUIRED INFORMATION (Must get one or both if available) DEPTH OF BORING S1.4' FT DEPTH OF BORING SIZE 4-25-1/ Work/Decommission Start Date 4-25-1/ Formation Description FT 0 - FT REQUIRED INFORMATION (Must get one or both if available)		u ju	_ Cased or Uncase	ed Diameter	_7	Static	Level 8
Signature and License No. Work/Decommission Completed Date #-27-// Formation Description CONCRETE SURFACE SEAL CONCRETE SURFACE SEAL FT Abandon by grout in place BACKFILL REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fiz 2 - 005 6	Diffici Titalia Bacise 10. 2701		Work/Decommis	ssion Start Da	ate 4-25	//	
Construction/Design Well Data W11-228 Formation Description CONCRETE SURFACE SEAL 2' FT abanden by great in place BACKFILL 49.7' FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fi.2 - 00.5 B			4				
CONCRETE SURFACE SEAL 2' FT abanden by great in place BACKFILL 49.7' FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fl2-005 B	Signature and License No.		Work/Decommis	ssion Comple	ted Date 4-	27-11	
BACKFILL 49.7 FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: 12 - 005 B	Construction/Design	Well D	ata W11-228		Form	ation Description	on
BACKFILL Y9.7 FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fl.2 - 005 8			2'	FT	0 -	1	FT
(Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: fl7 - 005 B DEPTH OF BORING 51.4 FT			,	,	0 -	F	F T
CLIENT WELL ID #: PLZ - 005 B DEPTH OF BORING 51.4 FT							
DEPTH OF BORING 51.4 FT		DEPT OF ECOLO	GY WELL TA	. G #:			
		CLIENT WELL II)#: <u>fl7 -</u>	005 E	3		
		DEPTH OF BORING	-1 4 ¹	/ FT			un
	cale I" =					ECY 050-12 (Re	ec=v 2′01)

Construction/Decommission Construction									
Construction				e of Well					
[]		Resource Protection							
\(\)\Decommission \(\)ORIGINAL INSTALLAT\\ of Intent Number		Geotechnical Soil Boring							
of then trumber		Property Owner Site Address 7							
Consulting Firm EPI-Environmental Pa	irtners, Inc.	City Seattle	755 E. Margina		ounty 17-King				
Unique Ecology Well ID Tag No		Location 1/	/4 <u>SW</u> 1/4 <u>S</u>	<u>W</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWN			
WELL CONSTRUCTION CERTIFICATION: I constructed and/or according	ept respon sibility for	Lat/Long (s,t,r L	at Deg		Lat Min/Sec	• ** ***			
construction of this well, and its compliance with all Washington well co	nst ruction stand ards	still Required) L			Long Min/Sec				
Materials used and the information reported above are true to my best kn	nowledge and belief	Tax Parcel No. 2	2824049009						
X Driller Traince Name (Print) Andy F <u>lagan</u>									
Driller/Trainee Signature x	2 / L	Cased or Uncased D	Diameter 2		Static Level	F'			
Driller/Trainee License No. 2761		Work/Decommission	n Start Date	4-29	5-11				
f trainee, licensed driller's		Walk Becommission	n start bate _	, , ,					
Signature and License No.		Work/Decommission	n Completed Da	te <u>4</u>	77-11				
Construction/Design	Well	Data W11-228		Form	ation Description				
4	CONCRETE SU	JRFACE SEAL		0 -	FT				
		3′	_FT						
	abandon	by grout is	'n						
▼	BACKFILL	90-1	_FT	0 -	FT				
			-						
		REQUIRED IN	NFORMA	ΓΙΟΝ					
		(Must get one or	both if availa	able)					
	DEPT OF ECOL	OGY WELL TAG	#:						
	CLIENT WELL	ID#: PL2-02	05 C						
	DEPTH OF BORING	93.1	FT						

RESOURCE PROTECTION WELL (SUBMIT ONE WELL REPORT PER WELL INSTALLED)	
Construction/Decommission	Type of Well
Construction	Resource Protection
Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	Property Owner The Boeing Company
C. King Firm	Site Address 7755 E. Marginal Way S
Consulting Firm EPI-Environmental Partners, Inc.	City Seattle County 17-King
Unique Ecology Well ID Tag No.	Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	Lat/Long (s,t,r Lat Deg Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No. 2824049009
X Driller Trainee Name (Print) Andy Flagan Driller/Trainee Signature x	Cased or Uncased Diameter 21') Static Level 8'
Driller/Trainee License No. 2761	Work/Decommission Start Date 4-25-//
If trainee, licensed driller's	
Signature and License No.	Work/Decommission Completed Date 4-27-1/
Construction/Design	Well Data W11-228 Formation Description
abandon BACKFILL DEPT OF E	TE SURFACE SEAL O - FT
DEPTH OF BO	Page of ECY 050-12 (Rec=v 2'01)



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

CLIENT	EP	<u>ר</u>			PROJ							re 6-17-2011	DAY	Fui		
JOB LO	CATIO	N 775	SEI	Mareinel	Way	5	Section	DIG ALER	T#	N	IA		CD-LP#	411-37	70	
Well #	Denth			9	D	ESC	RIPTIC	N OF WO)R	K				HOURS		Charge
Bore #	DOPON							e and Standby T				Time	Star	t Stop	Hrs	Hrs
		AM Sho	p Time													
		Travel t												_		
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Total Ft.	ICINE	HOURS:	START	N/A	AL OI	1/7(1)	STOP		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_				TOTAL		2,25
RIG EN	NOINE !	nouns.	JOIANI	/5//			1 3101					T	MATER			
			EQUI	PMENT				CAS	ING	3		ITEM	QTY	ITEM		QTY
DRILL RIG	#			COMPRESSOR/J/	ACKHAMME	ER		TYPESLOT	2	4		SAND		WELL COVER 8"		1
SUPPORT 1	TRUCK #		406	SNOW FENCE RE	NTAL			20' SCREEN				READYMIX	1	WELL COVER 12	2"	No.
SUPPORT 1	TRUCK #			CONTINUOUS SA	MPLER			10' SCREEN	9			QUICKSET		MONUMENT CAS	SING	
TRAILER #				CONTINUOUS SAI	MPLER FOO	TAGE		5' SCREEN)	PORTLAND		BOLLARDS		
BOBCAT				# OF CORE CUTS				20' BLANK				ASPHALT		SOIL DRUMS	-	
AUTO HAM	1MER			# OF BULLDOG C	UTS	\rightarrow		10' BLANK				BENTONITE GROUT		DEVELOPMENT (DRUMS	-
GROUT MIX	KER			# OF SERVICE RU	INS			5' BLANK			\	BENTONITE CHIPS	5	DECON DRUMS		$\overline{}$
GROUT PU				# OF SAW CUTS				5' PP SCREEN			_	BENTONITE POWDER	-	HOLE COVER PL		+
PERISTALT				PORTABLE RESTR	OOM			10' PP SCREEN				BENTONITE PELLETS		PLASTIC SHEETII		\leftarrow
FORKLIFT/I	HOPPER		1./	ABOR				SLIP CAP THREADED CAPS				BENTONITE GRANULAR SAMPLER TUBES		TRAFFIC CONTRI CORE BOXES	JL	
REW WITH	RER DIEM	1		IGEABLE EXTRA LABO	R HRS			LOCKING CAPS				SHELBY TUBES		PLYW00D		
	NAME			VATURE	SHOP	DRILL	TOTAL HRS	DRIVE SHOE				PROBE POINTS	,	SOIL SAMPLES		
	IVAIVIE			7	-	2.2	5 Z.Z5	CENTRALIZERS				GW PROBE POINTS		WATER SAMPLE	S	
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Elijo		vjd	Eln F	10y a				LOCKS	,)		SAMPLER SHOE		SAMPLES AUGER PLUGS		
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REMAR	L FT	vjd	lin F	10y d					UN	D OI	R HIT			AUGER PLUGS		<u>></u>
REMAR	L FT	vjd	lin F	(0y d)					UN	D OI	R HIT			AUGER PLUGS		>

Client Signature Kriste & Holds Operator Signature En Floyd

(SUBMIT ONE WELL REPORT PER WELL II	VSTALLED)		Notic	ce of Intent No	. AE120	746
Construction/Decommission				Type of Well		
Construction				Resource I	Protection	
X Decommission ORIGINAL INSTALLATION	['] Notice				cal Soil Boring	
of Intent Number		Property Own	ier The Bo	eing Company		
		Site Address		arginal Way S		
Consulting Firm <u>EPI-Environmental Partners</u>	s, Inc.	City Seattle		(County 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responses	on sibility for	Lat/Long (s,t,r	Lat Deo		Lat Min/Sec	WWM
construction of this well, and its compliance with all Washington well construction	-	still Required)			Long Min/Sec	c
Materials used and the information reported above are true to my best knowledge	e and belief	Tax Parcel No.			5	
X Driller Trainee Name (Print) Andy Flagan						
Driller/Trainee Signature x	· Fer	Cased or Uncase	ed Diameter	4"	Stati	ic Level 8
Driller/Trainee License No. 2761		Work/Decommis	ecion Start De	ite <i>4-3</i> 5	5-11	
If trainee, licensed driller's		W GIR/DCCOREINS	ssion Start Da		, ,,	
Signature and License No.		Work/Decommis	sion Complet	ed Date	4-27-11	
Construction/Design	Well Dat	a W11-228		Fori	mation Descript	ion
	CONCRETE SURF		FT	0 -		FT
	ACKFILL .	30.1	FT	0 -		FT
	·	REQUIRED				I
DI	EPT OF ECOLOG	(Must get one		available)		
	n i or ecolod	T WELL TA	σ <i>π</i>			
CI	LIENT WELL ID #	#: <u>PL2-</u>	014	A		
DE	PTH OF BORING _	21.1'	_FT			
ale 1"=	Pag	ge o	f		ECY 050-12 (R	Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED	Notice of Intent No. Ht 13603
Construction/Decommission	Type of Well
Construction	Resource Protection
X Decommission ORIGINAL INSTALLATION Notice	Geotechnical Soil Boring
of Intent Number	
	Site Address 7755 E. Marginal Way S
Consulting Firm EPI-Environmental Partners, Inc.	City Seattle County 17-King
Heima Paulana Wall ID	EWM
Unique Ecology Well ID Tag No.	Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4E or
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for	WWM
construction of this well, and its compliance with all Washington well construction standards	Lat/Long (s,t,r Lat Deg Lat Min/Sec still Required) Long Deg Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	
X Driller Trainee Name (Print) Flijah Floyd	Tax Parcel No.
Driller/Trainee Signature x Elifoyd	Cased or Uncased Diameter 4" PVC Static Level 12'2
Driller/Trainee License No. 2842	
	Work/Decommission Start Date 6/17/2011
If trainee, licensed driller's	
Signature and License No.	Work/Decommission Completed Date 6-17-2011
Construction/Design	Well Data W11-370 Formation Description
CONCRE	TE SURFACE SEAL 0 - N/A FT FT
◆ BACKFIL	Besterite chips REQUIRED INFORMATION (Must get one or both if available)
DEPT OF	ECOLOGY WELL TAG#: N/A
	SCOLOGI WELL IAG #.
CLIENT V	VELL ID #: EMFIW-4
DEPTH OF E	BORING <u>40°5°</u> FT
cale 1" =	Page of ECY 050-12 (Rec=v 2/01)



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

	2-							3032 OHIE	:U L	11 616 - 1	nalicili Culduva, CA 557		0-030-110	J #60/	7-830111
CLIENT L		PI			PROJ						DATE 8-19-11	DAY	Fri		
JOB LOCAT	TION	-	Seat	tle . I	Boei	19		DIG ALEF	RT#		·	CD-LP#	WIIS	716	
Well # Dep	oth			,	D	ES	CRIPTI	ON OF W					HOURS	Total	
Bore # Drill				Please expla				ne and Standby			nop Time	Sta	rt Stop	Hrs	Hrs
		AM Sho	p Time												
		Travel t										6.0	0 7:00	3 1	
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3. September 1997	-+	- /			720	m		- 1 Fr		0 0 4	005	3.00	5		-
	_		MF	#W -:	70		50	× 4°		5 13/1	877			-	
		E	MF	IW-	7		40'	× 4"	A	KN	982				
		E	MF	Iw.	3		45'	x 4"	A	HQ	544				
		E	MF	IW. L	7		451 7	(4"	A	HQ	543			\top	
	-	F/	1 F	IW 1			45'x	Ú	4	10	542	_		+	
	+	<u> </u>	4 =	IW 4	^		176	11"		70	8:11				
	-+	EA			<u>/</u>		7 / X	4" 1	Ţ	71_	846	+		+-	-
			1 F	IN 4	1	-	50 X		7 K	<u> </u>	713			 , 	
	_	EI	1F.	IW 46	<u> </u>	<	DX	4" B	B	<u>H .</u>	812		2:00	6	
				-											\Box
	-	Travel to	Chan		-	···						2:00	3:00		
												3:60			
	- 1	PM Shop	Time	TOT	AL 01	10.5	0545	E DIO 1101	170	6		3.30	78.000	1	
Total Ft.				101	AL CI	HAF	1	E RIG HOL	JH	5					
RIG ENGIN	IE H	IOURS:	START				STOP						TOTAL		
			FOL	IDAGENIT				0.00			ITEA 4	MATER	T		07/
			j	IPMENT		T	<u> </u>	CAS	T	T	ITEM	QTY	ITEN		QTY
DRILL RIG# SUPPORT TRUCK			501	SNOW FENCE RE		ER		TYPESLOT	2	4	SAND READYMIX	12	WELL COVER		
SUPPORT TRUCK		-+	301	CONTINUOUS SA				20' SCREEN 10' SCREEN	\vdash	+	QUICKSET	1-	WELL COVER		
TRAILER #	. #			CONTINUOUS SA		TAGE		5' SCREEN			PORTLAND	MONUMENT CAS BOLLARDS		ADIIVG	
BOBCAT				# OF CORE CUTS		TAUL		20' BLANK			ASPHALT		SOIL DRUMS		
AUTO HAMMER				# OF BULLDOG C				10' BLANK				10	DEVELOPMENT	DRUMS	
GROUT MIXER			-	# OF SERVICE RU				5' BLANK BENTONITE CHIPS					DECON DRUMS		
GROUT PUMP				# OF SAW CUTS			r	5' PP SCREEN			BENTONITE POWDER		HOLE COVER F		
PERISTALTIC PUM	/iP			PORTABLE RESTR	ROOM			10' PP SCREEN			BENTONITE PELLETS		PLASTIC SHEET	1NG	
FORKLIFT/HOPPE	R							SLIP CAP			BENTONITE GRANULAR		TRAFFIC CONT	30L	(
			L	ABOR				THREADED CAPS			SAMPLER TUBES		CORE BOXES		, 4
REW WITH PER D	DIEM	<u> </u>	CHA	RGEABLE EXTRA LABO	IR HRS			LOCKING CAPS			SHELBY TUBES		PLYWOOD		
NAM			SIC	SNATURE	SHOP	DRIL					PROBE POINTS '	<u>'</u>	SOIL SAMPLES		
Scott			· - ·				10	CENTRALIZERS	_		GW PROBE POINTS	-	WATER SAMPL HYDROPUNCH	ES	
Brac	2_						10	LOCKS			MACRO LINERS		SAMPLES		
											SAMPLER SHOE		AUGER PLUGS		
								UTILITIES FO	UN	D OR H	IIT		DRILL OUT BITS		
REMARKS			19												
														$\sqrt{}$	
														*	

Client Signature

Operator Signature

I though

(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Noti	ce of Intent No.	AE1437	2
Construction/Decommission	N.			Type of Well		
Construction				Resource Pr	rotection	
▼ Decommission ORIGINAL INSTALLA	TION Notice				al Soil Boring	
		Property Own	er Boeino		ar 50tr bornig	
		Site Address		larginal Way S.		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle			ounty 17-King	
						EWM
Unique Ecology Well ID		Location	1/4 <u>SW</u>	_1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
Tag No.		I at/I and (at a	L -4 D		I -4) 6: /6	wwm
WELL CONSTRUCTION CERTIFICATION: I constructed and/orace		still Required)			Lat Min/Sec Long Min/Sec	
construction of this well, and its compliance with all Washington well or Viaterials used and the information reported above are true to my best leading.						
·	- ,	Tax Parcel No.		· · · · · · · · · · · · · · · · · · ·		
X Driller Trainee Name (Print) Scanner Driller/Trainee Signature x	THE RECEIVE	- Cased or Uncase	d Diameter		Static Le	evel 10
Driller/Trainee License No.	2073	- .:				
		Work/Decommis	ssion Start D	ate 8/19/201	1	
If trainee, licensed driller's				11	11	
Signature and License No.		Work/Decommis	sion Comple	eted Date		
Construction/Design	Well D	ata W11-516		Form	nation Description	<u>. </u>
	— CONCRETE SUR	RFACE SEAL 2 48 Bent grow REQUIRED (Must get one	INFOR		// F1	
	DEPT OF ECOLO				47	
■	DEPTH OF BORING		FT			
cale 1" =]	Page	of		ECY 050-12 (Rec=	=v 2/01)

	(SUBMIT ONE WELL REPORT PER WELL	INSTALLED)		Notic	e of Intent No.	AE14372				
Decommission ORIGINAL INSTALLATION Notice of Intent Number	Construction/Decommission				Type of Well					
Of Intent Number Consulting Firm EPI-Environmental Partners, Inc. City Seattle County 17-King EWM Location Tag No. Will Description Lat/Long (s.t.r Lat Deg Lat Min/Sec Still Required) Long Deg Long Min/Sec Still Required) Long Deg Long Min/Sec Still Required in Long Deg Long Min/Sec Still Required in Long Deg Still Repaired devices are true per trained as a belief Defiler/Trainee Signature x Construction/Design Well Data W11-516 Formation Description EWM Location (s.t.r Lat Deg Lat Min/Sec Long Min/Sec Still Required) Long Deg Long Min/Sec Still Required in Long Deg Long Min/Sec Still Required in Long Deg Still Required in Long Min/Sec Still Required in Long Deg Still Required in Long Min/Sec Still Required in Long Min/Sec Still Required in Long Deg Still Required in Long Min/Sec Still Required in Long Deg Still Required in Long D	Construction				Resource Pr	rotection				
Of Intent Number Consulting Firm EPI-Environmental Partners, Inc. Unique Ecology Well ID Tag No. WILL CORSTRUCTION EXERTERATION 1 to unbound dealer integer separability for institution and make an insultance in supplies with all Washington with construction materials and formula in supplies with all Washington with construction materials and formula in supplies with all Washington with construction sensitive in authorition in partial dealer in supplies with all Washington with construction materials and formula in supplies with all Washington with construction materials and and are unpossed with the responsibility for institution and and are unpossed with the strength in partial dealer with a formula in partial with all washington in strength and in the construction in partial with a strength in partial with all washington with a strength in partial with a strength in	☐ X Decommission ORIGINAL INSTALLATIO	ON Notice			Geotechnic	al Soil Boring				
Consulting Firm EPLEnvironmental Partners, Inc. City Seattle County 17-King Ewam Unique Ecology Well ID Location 14 SW 14 SW Sec 28 Twn 24N R 4E or WWM LOCATION CENTRICATON Longuistic and substituted with a County responsible for instruction strated with a County of the County of			Property Owner Boeing Company							
Unique Ecology Well ID Tag No. Will. CONSTRUCTON CENTRICATON: I someward and/or serger responsibly for summarization of this well, and a maryllance which selegian and will anotate the anotate still Recepted by the Taske sking marylland and/or serger responsibly for summarization of this well, and a maryllance which sign mary will anotate the anotate to still Recepted by the Task sking well and anotate to still Recepted by the Taske sking marylland anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Task sking well anotate to still Recepted by the Work/Decommission Start Date work/Decommission Completed Date work/Decommission Co			Site Address	7755 E. M						
Unique Ecology Well ID Tag No. Location 14 SW 14 SW Sec 28 Two 24N R 4E or WWM WWM Well CONSTRUCTION CERTIFICATION 1 unintwested sacher sacregreps hilding for some results on epitace with all Weathington well construction of this well, and it is emplaced with all Weathington well construction of this well, and it is emplaced with all Weathington well construction of this well, and it is emplaced with all Weathington well of the information provided shows are visit on my here been welling and shill of the information provided shows are visit on my here been welling and shill of the information provided shows are visit on my here been welling and shill of the information provided well and an information of the information	Consulting Firm EPI-Environmental Partr	ners, Inc.	City Seattle		C	ounty 17-King				
Tag No	Unique Ecology Well ID		Location	0111	014. 6 00	T 04N 7 4E				
WELL CONSTRUCTION CERTIFICATION: I conserved another interprinage on the law of the well, and the information month and the information reported above are unto my back thousand the state of the well, and the information reported above are unto my back thousand the back through the state of the well of the working of the well of the working of the well of the working of the worki	-		Location	1/4 <u>SVV</u>	1/4 SW Sec 28	Iwn <u>Z4NR_4E</u>				
Still Required) Long Deg Long Min/Sec Manifest and the information approised above are two only between vestign and the information approised above are two only between vestign and the information approised above are two only between vestign and the information approised above are two only between vestign and the information approised above are two only between vestign and the information approised above are two only between vestign and the information are information as a vestign and the information are information and information are information as a vestign and information are information as a vestign and information are information and information are infor		res pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	***************************************			
Driller Traince Name (Print) SCEPT KROSES PORTING Driller/Traince Signature x Cased or Uncased Diameter Work/Decommission Start Date 8/19/2011 Work/Decommission Completed Date Work/Decommission Completed Date Work/Decommission Completed Date CONCRETE SURFACE SEAL O - FT A FT BACKFILL BACKFILL										
Seat Kerel Cased or Uncased Diameter Static Level O Driller/Trainee Signature Static Level O Driller/Trainee License No. Work/Decommission Start Date 8/19/2011	violaterials used and the information reported above are true to my best known	vhedge and belief	Tax Parcel No.							
Driller/Trainee License No. Strainee, licensed driller's Work/Decommission Start Date 8/19/2011	X Driller Trainee Name (Print)	OH KRUEGER					4.0			
If trainee, licensed driller's	Driller/Trainee Signature x	TO TO	Cased or Uncase	ed Diameter	PUA	Static Lev	el / ()			
Signature and Licensed driller's	Driller/Trainee License No.	<u> 2073 </u>	Work/Decommis	ssion Start Da	ate 8/19/201	11				
Signature and License No. Work/Decommission Completed Date Construction/Design Well Data W11-516 Formation Description CONCRETE SURFACE SEAL Q - FT Q FT BACKFILL 38 FT 0 - FT Required Information (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: EMF F W 7	If trainee, licensed driller's									
CONCRETE SURFACE SEAL 2 FT 4" BACKFILL 38 FT 0 - FT Required information (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: EMF I w - 7 DEPTH OF BORING			Work/Decommis	ssion Comple	ted Date	' //				
BACKFILL BEQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG#: CLIENT WELL ID #: FMF FW-7 DEPTH OF BORING DEPTH OF BORING DEPTH OF BORING DEPTH OF BORING	Construction/Design	Well Da	_{ta} W11-516	_	Forn	nation Description				
BACKFILL BEQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG#: CLIENT WELL ID #: FMF FW-7 DEPTH OF BORING DEPTH OF BORING DEPTH OF BORING DEPTH OF BORING										
BACKFILL BACKFI	4	CONCRETE SUR	FACE SEAL		0	FT				
BACKFILL BACKFI			2	TEXALE .						
Revit Grout REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: AKN 982 CLIENT WELL ID #: EMF F W - 7 DEPTH OF BORING 40 FT				F1	1.1	()				
Revit Grout REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: AKN 982 CLIENT WELL ID #: EMF F W - 7 DEPTH OF BORING 40 FT					7					
Revit Grout REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: AKN 982 CLIENT WELL ID #: EMF F W - 7 DEPTH OF BORING 40 FT										
Revit Grout REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: AKN 982 CLIENT WELL ID #: EMF F W - 7 DEPTH OF BORING 40 FT		DACKEILI	7<	ET	0	ET				
REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: AKN 982 CLIENT WELL ID #: EMF F W- 7 DEPTH OF BORING 40 FT		BACKFILL								
REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: AKN 982 CLIENT WELL ID #: EMF F W- 7 DEPTH OF BORING 40 FT			0 4	.—						
DEPT OF ECOLOGY WELL TAG#: CLIENT WELL ID #: EMF FW- 7 DEPTH OF BORING 40 FT			Kenl gr	100			4			
DEPT OF ECOLOGY WELL TAG#: CLIENT WELL ID #: EMF FW- 7 DEPTH OF BORING 40 FT			REOUIREI	INFOR	MATION					
DEPTH OF BORING 40 FT							_			
DEPTH OF BORING 40 FT		DEPT OF ECOLO	GY WELL TA	∆G#:	JANK.	AKN 982				
DEPTH OF BORING 40 FT		OF THE STREET IN	I M F	= T	W-7					
		CLIENT WELL IL	#: <u>[/ / /</u>	4						
							_			
			1/0							
Page of POVASA 12 (702/01)		DEPTH OF BORING	70	— FT						
10010 11 TO 10010	1 11	<u> </u>)oco	of.		POV 050 12 M				

(SUBMIT ONE WELL REPORT PER WE.	LL INSTALLED)		Notic	e of Intent No.	AE14372	
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLAT	TION Notice			Geotechnica	l Soil Boring	
of Intent Number		Property Own	er Boeing	Company		
		Site Address	7755 E. M	arginal Way S.		
Consulting Firm <u>EPI-Environmental Pa</u>	artners, Inc.	City Seattle		Co	ounty 17-King	Trava s
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracc		Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well or	onstruction standards	still Required)			Long Min/Sec	
√aterials used and the information reported above are true to my best k	no wledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature x) 		NIA		_
Driller/Trainee License No		Work/Decommis	ssion Start Da	ate 8/19/2011	l	
If trainee, licensed driller's Signature and License No.		Work/Decommis	ssion Comple	ted Date	<i>t</i> \	
Construction/Design	Well D	o _{ata} W11-516		Form	ation Description	·
	— CONCRETE SUI	RFACE SEAL	FT	<u> </u>	FT	
	— BACKFILL	<u>43</u>	FT	0 -	FT	
		Bent gro	out			
		REQUIRED (Must get on				
	DEPT OF ECOLO	OGY WELL TA	AG#:	AHQ 5	44	
	CLIENT WELL I	D#: <u>EMF</u>	IW	- 3	9	
	DEPTH OF BORING	45	FT	,		
Scale 1" =		Page	of		ECY 050-12 (Rec=	v 2/01)

(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)		Notic	e of Intent N	Io. AEI4	372	
Construction/Decommission				Type of We	ell		
Construction				Resource	Protection		
Decommission ORIGINAL INSTALLAT					nical Soil Borin	ng	
of Intent Number		Property Own					
Compulting Firm		Site Address	7755 E. Ma	arginal Way S.			
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle	· · · · · · · · · · · · · · · · · · ·		County 17-Ki	ng	EWM
Unique Ecology Well ID Tag No		Location	1/4 SW	1/4 <u>SW</u> Sec	28 Twn 24N		
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracc		Lat/Long (s,t,r	Lat Deg		Lat Min/S	ec	
construction of this well, and its compliance with all Washington well o	onstruction standards	still Required)	Long Deg		Long Min	/Sec	
Materials used and the information reported above are true to my best k	nowledge and belief	Tax Parcel No.					
Driller Trainee Name (Print) Sometime of the control of the contr		Cased or Uncase				Static Level	16
Driller/Trainee License No.		Work/Decommis	ssion Start Da	ate8/19/	2011		
If trainee, licensed driller'sSignature and License No.		Work/Decommis	sion Comple	ted Date	11 11		
Construction/Design	Well D	ata W11-516		Fe	ormation Desc	ription	
	— CONCRETE SUP	RFACE SEAL	FT	0	<u>-</u> 4''	_ FT	
→	BACKFILL	<u>43</u>	FT	0	-	_ FT	
		neat Cer	neat				
		REQUIRED (Must get on					
	DEPT OF ECOLO				543		
	CLIENT WELL I	D#: <u>EM</u> f	- IW	-2			
→	DEPTH OF BORING	45	FT				
Scale 1" =		Page	of		ECY 05	50-12 (Rec=v 2	٧01)

(SUBMIT ONE WELL REPORT PER WEL	LL INSTALLED)		Notic	e of Intent N	10. <u>AE143</u>	372
Construction/Decommission				Type of We	ell	
Construction				Resource	Protection	
X Decommission ORIGINAL INSTALLAT	TION Notice			Geotechr	nical Soil Boring	•
of Intent Number		_ Property Own	er Boeing	Company		
0 11 71		Site Address	7755 E. Ma	arginal Way S.		····
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle	·		County 17-King	EWM
Unique Ecology Well ID		Location	1/4 S\W	1/4 SW Sec	28 Twn 24N	
Tag No.		_	317			WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracc		Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	:
construction of this well, and its compliance with all Washington well or	onstruction standards	still Required)	Long Deg		. Long Min/S	ec
Materials used and the information reported above are true to my best k	1	Tax Parcel No.		-		
Driller	h	Cased or Uncase	ed Diameter		Sta	tic Level 16
Driller/Trainee License No.		Work/Decommis	ssion Start Da	ate8/19/	2011	
If trainee, licensed driller'sSignature and License No.		Work/Decommis	ssion Comple	ted Date	11 11	
Construction/Design	Well D	ata W11-516			ormation Descrip	ption
	— CONCRETE SUITE S	Rent. g. REQUIREI (Must get on	O INFOR	favailable)		FT
	CLIENT WELL I	D#: EMF	IW	-1		
	DEPTH OF BORING	i <u>45</u>	FT			
Scale 1" =		Page	of		ECY 050-	12 (Rec=v 2/01)

RESOURCE PROTECTION WELL REPORT CURRENT

RESOURCE PROTECTIE (SUBMIT ONE WELL REPORT PER WELL		EPORT		RRENT e of Intent N	o. <u>AE1437</u>	2
Construction/Decommission				Type of We	ell	
Construction				Resource	Protection	
☐ Decommission ORIGINAL INSTALLATIO	ON Notice				rical Soil Boring	
of Intent Number		Property Owne	er Boeing			
· · · · · · · · · · · · · · · · · · ·				arginal Way S.		
Consulting Firm EPI-Environmental Partn	ers, Inc.	City Seattle			County 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec 2	28 Twn <u>24N</u> R 4E	EWM or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oraccept	es pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
onstruction of this well, and its compliance with all Washington well const	ruction standards	still Required)	Long Deg		Long Min/Sec_	
Materials used and the information reported above are true to my best know	eledge and belief	Tax Parcel No.				
Driller Trainee Name (Print) Driller/Trainee Signature x	+ KRUEGER	Cased or Uncase	d Diameter		Static L	evel_0
Driller/Trainee License No.	073	Work/Decommis	sion Start De	ate 8/19/2	2011	
If trainee, licensed driller's						
Signature and License No.		Work/Decommis	sion Comple	ted Date	1)	
Construction/Design		ata W11-516			ormation Description	n
4	-CONCRETE SUR BACKFILL	FACE SEAL 2 45	FT		F	
		Bent gro	out			
		REQUIRED (Must get on				
	DEPT OF ECOLO			BBA	846	
	CLIENT WELL II)#: <u>EM</u>	= F U	U - 40		
	DEPTH OF BORING		FT			
Scale 1" =]	Page	of		ECY 050-12 (Re	ec=v 2/01)

(SUBMIT ONE WELL REPORT PER WEL	L INSTALLED)		Notic	e of Intent No.	AE14372	
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLAT	ION Notice			Geotechnical	l Soil Boring	
of Intent Number		Property Owne	er <u>Boeing</u>	Company		
		Site Address	7755 E. M	arginal Way S.		
Consulting Firm EPI-Environmental Par	tners, Inc.	City Seattle		Co	ounty 17-King	EWM
Unique Ecology Well ID		Location	1/4 C\M	1/4 CVA/ Sec. 29	Twn <u>24N</u> R <u>4E</u>	
Tag No.		200000	IA SW	174 <u>344</u> 500 <u>20</u>		WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracce		Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well con	nstruction standards	still Required)	Long Deg		Long Min/Sec	
Viaterials used and the information reported above are true to my best kn	owledge and belief	Tax Parcel No.				
Driller Trainee Name (Print) Sce Driller/Trainee Signature x	H KRUEGEP					
Driller/Trainee License No.	073	_				
		Work/Decommis	sion Start Da	ate <u>8/19/2011</u>	<u> </u>	
If trainee, licensed driller's Signature and License No.		Work/Decommis	sion Comple	ted Date	1)	
Construction/Design		ata W11-516		Form	ation Description	
	CONCRETE SUF			0 -	FT	
		2	FT	Ĺ	<i>t'</i>	
4	– BACKFILL	48	FT	0	FT	
		Bent grow	4			
		REQUIRED	INFOR	MATION		
		(Must get one	e or both it	favailable)		- I
	DEPT OF ECOLO	GY WELL TA	.G#:	BBA.	813	
	CLIENT WELL I	D#: EMF	: Iu	41		
						-
■	DEPTH OF BORING	50	FT			
Scale 1" =		Page	of		ECY 050-12 (Rec=	v 2 /01)

(SUBMIT ONE WELL REPORT PER WEI	L INSTALLED)		Notic	e of Intent No.	AE143	72
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLAT				Geotechnical	Soil Boring	
of Intent Number		Property Own				
Conculting Firm	to an Inc	Site Address	7755 E. M	arginal Way S.	unty 17-King	
Consulting Firm EPI-Environmental Pa	rtners, Inc.	City Seattle			17-King	EWM
Unique Ecology Well ID Tag No.		Lo cation	1/4 <u>SW</u>	1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R	4E or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracce	pt res pon sibility for				Lat Min/Sec	
construction of this well, and its compliance with all Washington well co		still Required)	Long Deg		Long Min/Sec	
Materials used and the information reported above are true to my best kn	1.7	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature x Driller/Trainee License No.	COTT KRUEGER	Cased or Uncase	d Diameter	NA	Static	Level_/
		Work/Decommis	sion Start Da	ate <u>8/19/2011</u>		
If trainee, licensed driller's				ted Data	41	
Signature and License No.		Work/Decommis	sion Comple	ted Date		
Construction/Design	Well D	ata W11-516		Forma	ation Description	on
	— CONCRETE SUI	RFACE SEAL	FT	<u> </u>	,1	FT
-	– BACKFILL	48 Bent gr	FT	0 -		FT
		REQUIRED		MATION	ž.	
		(Must get on				
	DEPT OF ECOLO	GY WELL TA	.G#:	BBA	812	
	CLIENT WELL I	D#: EMF	In	545		
	DEPTH OF BORING	56	FT			
Scale 1" =		Page	of	_	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION WELL REPORT CURRENT

RESOURCE PROTEC	TION WELL R	REPORT	CURI	RENT	
(SUBMIT ONE WELL REPORT PER W	VELL INSTALLED)		Notice	of Intent No.	AE14708
Construction/Decommission			- 6	Type of Well	
Construction			[X Resource Protecti	on
X Decommission ORIGINAL INSTALL	ATION Notice		[Geotechnical Soil	Boring
of Intent Number		Property Owne		THE BOEING	
		Site Address		55 E MARGINAL	I SELVICIONI DI SELLICIO IL SE
Consulting Firm ENVIRONMEN	TAL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID Tag No. PL2	-036 C	Location		1/4 <u>NW</u> Sec <u>24N</u> Twi	EWM n 4E R 33 or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed		Lat/Long (s,t,r			t Min/Sec
construction of this well, and its compliance with all Washing		still Required)	Long Deg	Lo	ng Min/Sec
Materials used and the information reported above are true to X Driller Trainee Name (Print)	o my best knowledge and belief DALE SMITH	Tax Parcel No.		1600020	di d
Driller/Trainee Signature		Cased or Uncas	ed Diameter	2"	Static Level
Driller/Trainee License No.					<u> </u>
Z. Mer Timiles Dissiller 1101		Work/Decommis	ion Start Date	10-6.	- //
If trainee, licesned drillers' Signature and License No.		Work/Decommis	ion End Date	10-6-	11
Construction/Design	u u	ell Data		Formation	n Description
Construction/Design		CII Data		Formation	i Description
	Concrete Surface Seal Depth Blank Casing (dia x dep) Material		FT	0 - 8 Backf. Hed growt. f./// monument i	5.3 FT with Bentonite led flush with concrete
	Backfill Type Seal Material		FT	0 -	FT
	Gravel Pack Material	d .	FT	0 -	FT
	Screen (dia x dep) Slot Size Material	(1 	_		
	Well Depth Backfill	85.3	5 FT		
	Material Total Hole Depth	1	FT		
Scale 1" =		Page/	of/	_	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTEC		EPORT	CURI		AE14708
(SUBMIT ONE WELL REPORT PER V	VELL INSTALLED)			of Intent No.	AE14708
Construction/Decommission		4		Type of Well	
Construction			ļ	X Resource Protecti	
X Decommission ORIGINAL INSTALL		Duamanta : Ouma	l	Geotechnical Soil THE BOEING	-
of Intent Number		Property Owner Site Address		755 E MARGINAL	
Consulting Firm ENVIRONMEN	NTAL PARTNERS, INC	City	Marie Control of the		KING
Unique Ecology Well ID Tag No. PL2	-036 B	Location	1/4 NW	1/4 <u>NW</u> Sec <u>24N</u> Tw	EWM 1 4E R 33 or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed		Lat/Long (s,t,r			Min/Sec
construction of this well, and its compliance with all Washin	ngton well construction standards	still Required)	Long Deg	Lo	ng Min/Sec
Materials used and the information reported above are true t	999 12 14 14 14 15 TALANSIA	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH	Cosed or Uneses	d Diameter	2"	Static Lavel
	1,077	Cased or Uncase	d Diameter	_	Static Level
Driller/Trainee License No.	1267	Work/Decommis	ion Start Date	10-6	5-11
If trainee, licesned drillers' Signature and License No.		Work/Decommis	ion End Date	10-6	-11
Construction/Design	, w	/ell Data		Formation	n Description
	Concrete Surface Seal Depth Blank Casing (dia x dep) Material Backfill Type Seal Material Gravel Pack Material Screen (dia x dep) Slot Size Material Well Depth Backfill Material	×	FT	Backfilled w growt filled monument of	FT FT FT FT
- To V. *	Total Hole Depth		FT		
Scale 1" =		Page/	of/		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECTION WELL	REPORT	CURRENT	
(SUBMIT ONE WELL REPORT PER WELL INSTALLED)		Notice of Intent No.	AE14708
Construction/Decommission		Type of Well	
Construction		X Resource Pr	rotection
X Decommission ORIGINAL INSTALLATION Notice			al Soil Boring
of Intent Number	_		ING COMPANY NAL WAY SOUTH
Consulting Firm ENVIRONMENTAL PARTNERS, IN	Site Address C City SEA		KING
Consulting I min	e city <u>SEA</u>	County	EWM
Unique Ecology Well ID Tag No. PL2 - O36 A R			4N Twn 4E R 33 or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	Lat/Long (s,t,r Lat		Lat Min/Sec
construction of this well, and its compliance with all Washington well construction standards	still Required) Lor	ng Deg	Long Min/Sec
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No.	16	00020
X Driller Trainee Name (Print) DALE SMITH	_	2"	
Driller/Trainee Signature	_ Cased or Uncased Dia	ameter	Static Level
Driller/Trainee License No. 1229	Work/Decommision St	art Date	-6-11
If trainee, licesned drillers' Signature and License No.	Work/Decommision Er	nd Date	-6-11
Construction/Design	□ Well Data	For	mation Description
Construction/Design	Well Data	Fon	mation Description
Material Backfill	ealep)	FT Backfill Chips: monument	ed with Bentonite filled Flush to with concrete,
Type Seal Material Gravel Pack Material			FT
Screen (dia x dep) Slot Size Material Well Depth Backfill Material Total Hole Depth	20.5 Page / of		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE.		EIOKI	CURR Notice of	EN I of Intent No.	AE14708
Construction/Decommission			7	Type of Well	2-10100
Construction				X Resource Protecti	on
X Decommission ORIGINAL INSTALLA	TION Notice		Ī	Geotechnical Soil	Boring
of Intent Number		Property Owne	er	THE BOEING	COMPANY
		Site Address		55 E MARGINAL	WAY SOUTH
Consulting Firm ENVIRONMENT	AL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID Tag No. PL2-	607A	Location		/4 <u>NW</u> Sec <u>24N</u> Two	EWM d 4E R 33 or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and		Lat/Long (s,t,r			t Min/Sec
construction of this well, and its compliance with all Washington		still Required)	Long Deg _	Lo	ng Min/Sec
Materials used and the information reported above are true to my	best knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print) Driller/Trainee Signature	Smith	Cased or Uncas	ed Diameter	2"	Static Level
Driller/Trainee License No. If trainee, licesned drillers'	1229	Work/Decommis	sion Start Date	10-6	~ 1/
Signature and License No.		Work/Decommis	sion End Date	10-6.	- 11
C D .		Iall Data		P- di	D :::
Construction/Design		ell Data		Pormano	n Description
The state of the s	Concrete Surface Seal Depth Blank Casing (dia x dep) Material		FT	Backfilled 1 chips, fille	21 FT with Bentonite d. Flush with concrete.
	Backfill		FT		
	Туре			0 -	FT
	Seal				
	Material				
	Gravel Pack		FT		
	Material				
	Material				
	-			0 -	FT
	Screen (dia x dep)				
	Slot Size				
	CONTROL INTERCACION				
	Material				
	Well Depth	21	FT		
	Backfill				
1997	Material	-			
	The state of the s		¥2000		
(1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total Hole Depth		FT		

RESOURCE PROTECT	TON WELL R	EPORT	CURI	RENT	
(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)		Notice	of Intent No.	AE14708
Construction/Decommission				Type of Well	
Construction			[X Resource Protection	on
X Decommission ORIGINAL INSTALLAT	TION Notice		[Geotechnical Soil	Boring
of Intent Number		Property Own	ier	THE BOEING C	COMPANY
		Site Address		755 E MARGINAL V	VAY SOUTH
Consulting Firm ENVIRONMENT	AL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID Tag No. PL2	-013C	Location	1/4 NW	1/4 NW Sec 24N Twn	4E R 33 or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and	l/or accept responsibility for				Min/Sec
construction of this well, and its compliance with all Washington	well construction standards	still Required) Long Deg	Lon	ng Min/Sec
Materials used and the information reported above are true to my	best knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH		0.000000	2 4	10ax W 2001 07
Driller/Trainee Signature Dkle 1	butto	Cased or Uncas	sed Diameter	2"	Static Level
Driller/Trainee License No.	1229	Work/Decommi	sion Start Date	10-6.	- 11
If trainee, licesned drillers'					
Signature and License No.		Work/Decommi	sion End Date	10-6-	
Construction/Design	W	ell Data		Formation	Description
	Concrete Surface Seal Depth Blank Casing (dia x dep) Material Backfill			Backfilled w growt, filled monument w	5.3 FT ith Bontonite of Flush with concrete.
	Type Seal Material			0	FT
	Gravel Pack Material		FT	0	FT
	Screen (dia x dep)		 x		
	Slot Size	***			
	Material				
	Well Depth	85.	3FT		
	Backfill				
	Material				
\$ 3 1 1 1 4 · · · · ·	Total Hole Depth		FT		
Scale 1" =		Page /	of/		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTEC	TION WELL R	EPORT	CURF	RENT	
(SUBMIT ONE WELL REPORT PER W	VELL INSTALLED)		Notice of	of Intent No.	AE14708
Construction/Decommission				Type of Well	
Construction			[X Resource Protect	ion
X Decommission ORIGINAL INSTALL			[Geotechnical Soi	•
of Intent Number		Property Own	(-	THE BOEING	
CkiFi paranoara	THE DEPOSITOR AND	Site Address		55 E MARGINAL	
Consulting Firm ENVIRONMEN	NTAL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID Tag No. PL2	-013 B	Location	1/4 NW	1/4 <u>NW</u> Sec <u>24N</u> Tw	
WELL CONSTRUCTION CERTIFICATION: 1 constructed	and/or accept responsibility for	Lat/Long (s,t,	r Lat Deg	La	nt Min/Sec
construction of this well, and its compliance with all Washin	gton well construction standards	still Required)	Long Deg	Lo	ong Min/Sec
Materials used and the information reported above are true to	my best knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH	Tax Parcel No.	-		
Driller/Trainee Signature	Smile	Cased or Uncas	sed Diameter	2."	Static Level
Driller/Trainee License No.	1229	9997 2000	05 V2V 5V*	15 1	- / /
Ifteninas ligarnad drilland		Work/Decommi	sion Start Date	10-6	-11
If trainee, licesned drillers' Signature and License No.		Work/Decommi	sion End Date	10-6.	- //
Construction/Design	V	ell Data		Formatio	on Description
	Concrete Surface Seal Depth		FT	0 - Backfilled	45 FT with Bentonite led Flush with concrete
	Blank Casing (dia x dep) Material		_	monument	with concrete
	Backfill		FT		
	Туре	-		0 -	FT
	Seal				
	Material	-			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gravel Pack		FT		
	Material				
	_				FT
	Screen (dia x dep)	-			
	Slot Size				
	Material				
	Well Depth	. 45	FT		
11/11	Backfill				
Charles San	Material	//			
1111	Total Hole Depth	1.	FT		
Scale 1" =		Page/	of/	_	ECY 050-12 (Rec=v 2/01)

RESOURCE PROTEC	CTION WELL R	REPORT	CURI	RENT	
(SUBMIT ONE WELL REPORT PER	WELL INSTALLED)		Notice	of Intent No.	AE14708
Construction/Decommission				Type of Well	
Construction			[X Resource Protecti	ion
X Decommission ORIGINAL INSTAL				Geotechnical Soil	~
of Intent Number		Property Own	-	THE BOEING	CONTRACTOR OF THE PROPERTY OF
Constitute Firms Program Const	TAME A L DA DENIEDO INC	Site Address		755 E MARGINAL	
Consulting Firm ENVIRONME	ENTAL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID F L	2-009C	Location	1/4 NW	1/4 NW Sec 24N Tw	
WELL CONSTRUCTION CERTIFICATION: I construct	ted and/or accept responsibility for	Lat/Long (s,t,r	Lat Deg		t Min/Sec
construction of this well, and its compliance with all Wash	nington well construction standards	still Required)	Long Deg	Lo	ng Min/Sec
Materials used and the information reported above are true	e to my best knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH		10		
Driller/Trainee Signature	18mile	Cased or Uncas	ed Diameter	2"	Static Level
Driller/Trainee License No.	1229	Work/Decommis	sion Start Date	10-6	-11
If trainee, licesned drillers'				- W.	
Signature and License No.		Work/Decommis	sion End Date	10-6-	- 11
Construction/Design	V	Vell Data		Formatio	n Description
	Concrete Surface Seal Depth		FT	0 -	95 FT Hu Bentonite ed Flush with concrete.
				Backt Med W.	ed Flush
	Blank Casing (dia x dep) Material	<u> </u>		monument	with concrete.
	Backfill		 FT		
	Туре				
	Турс			_ 0 -	FT
	Seal				
	Material				
	Gravel Pack	-	FT		
	Material				
				_ 0 -	FT
	Screen (dia x dep)				
	Slot Size				
	Material	•			
		95			
	Well Depth	73	FT		
	Backfill				
	Material				
11 1 1 ×	Total Hole Depth		FT		
			200		
Scale 1" =		Page/	of/_		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTEC	TION WELL R	EPORT	CURF	RENT	
(SUBMIT ONE WELL REPORT PER WI	ELL INSTALLED)		Notice	of Intent No.	AE14708
Construction/Decommission				Type of Well	
Construction			[X Resource Protecti	on
X Decommission ORIGINAL INSTALLA		23 33 3000	[Geotechnical Soil	
of Intent Number				THE BOEING	
Consulting Firm ENVIRONMEN	TAL DADTNEDS INC	Site Address	SEATTLE	55 E MARGINAL	
Consuming I in ENVIRONMEN	TAL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID Tag No. PL2	-009 B	Location	1/4 NW	1/4 NW Sec 24N Tw	n <u>4E</u> R <u>33</u> or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed a	nd/or accept responsibility for		Lat Deg		t Min/Sec
construction of this well, and its compliance with all Washingt	on well construction standards	still Required	Long Deg	Lo	ong Min/Sec
Materials used and the information reported above are true to	my best knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH	1 00001 110.	-		
Driller/Trainee Signature	1 Smith	Cased or Uncas	sed Diameter	۵"	Static Level
Driller/Trainee License No.	1229	Work/Decommi	sion Start Data	10-6	- //
If trainee, licesned drillers'		work/Decommi	SIOH STAIT DATE		
Signature and License No.		Work/Decommi	sion End Date	10-6-	11
Construction/Design	v	Vell Data		Formatio	n Description
	Concrete Surface Seal Depth Blank Casing (dia x dep Material Backfill Type Seal		FT	Backfilled growt, fill monument	50.6 FT with Bentonite and Flush with concrete
	Material Gravel Pack Material		FT	_ 0 -	FT
	Screen (dia x dep) Slot Size Material Well Depth Backfill Material Total Hole Depth	50.6	FT		
					FOW COA 12 M
Scale 1" =		Page /	of/		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECT		EPORT	CURR		AE14708
(SUBMIT ONE WELL REPORT PER WELL	L INSTALLED)			of Intent No.	AE14/00
Construction/Decommission			_	Type of Well	
Construction			F	Resource Protection	
X Decommission ORIGINAL INSTALLATI		Property Own	L	Geotechnical Soil THE BOEING O	
of Intent Number		Site Address	-	55 E MARGINAL V	
Consulting Firm ENVIRONMENTA	L PARTNERS, INC		SEATTLE		Viscos Names (See
Unique Ecology Well ID Tag No. PL2-	009 A	Location	1/4NW1	1/4 <u>NW</u> Sec <u>24N</u> Twn	4E R 33 or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/o	or accept responsibility for	Lat/Long (s,t,r	Lat Deg _	Lat	Min/Sec
construction of this well, and its compliance with all Washington v	well construction standards	still Required)	Long Deg	Lor	ng Min/Sec
Materials used and the information reported above are true to my b	est knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH			114	
Driller/Trainee Signature	nut	Cased or Uncas	ed Diameter	4"	Static Level
Driller/Trainee License No.	1229	Work/Decommis	sion Start Date	10-6-	11
If trainee, licesned drillers'				10-6-	//
Signature and License No.		Work/Decommis	sion End Date	70 - 0	
Construction/Design	W	ell Data		Formation	Description
	Concrete Surface Seal Depth Blank Casing (dia x dep) Material Backfill Type Seal Material Gravel Pack Material Screen (dia x dep) Slot Size Material Well Depth Backfill Material Total Hole Depth	-	FT	Backfilled Chips, fill monument U	1.5 FT with Bentonite ed Flush with Conevele. FT FT

RESOURCE PROTEC	TION WELL R	EPORT	CURR	ENT	
(SUBMIT ONE WELL REPORT PER W	ELL INSTALLED)		Notice o	of Intent No.	AE14708
Construction/Decommission			Γ	Type of Well	
Construction				X Resource Protecti	on
X Decommission ORIGINAL INSTALL				Geotechnical Soil	•
of Intent Number		Property Own		THE BOEING	
C L' E' TIME		Site Address		55 E MARGINAL V	
Consulting Firm ENVIRONMEN	TAL PARTNERS, INC	City	SEATTLE	County	KING
Unique Ecology Well ID Tag No. PL2-	425A	Location	1/4 NW 1/	/4 <u>NW</u> Sec <u>24N</u> Twr	
WELL CONSTRUCTION CERTIFICATION: 1 constructed a	and/or accept responsibility for	Lat/Long (s,t,i	Lat Deg	Lat	Min/Sec
construction of this well, and its compliance with all Washing	ton well construction standards	still Required)	Long Deg	Lo	ng Min/Sec
Materials used and the information reported above are true to	my best knowledge and belief	Tax Parcel No.		1600020	
X Driller Trainee Name (Print)	DALE SMITH	Tax Parcel No.			
Driller/Trainee Signature	butto	Cased or Uncas	ed Diameter	2"	Static Level
Driller/Trainee License No.	1229				
In the second second		Work/Decommis	sion Start Date	10-6-	//
If trainee, licesned drillers' Signature and License No.		Work/Decommis	sion End Date	10-6-	(1
Construction/Design	W	ell Data		Formation	n Description
	Concrete Surface Seal Depth Blank Casing (dia x dep) Material		FT	Backfiller Bentonite	18 FT l with chips, ish monument refe.
	Backfill		FT	With concr	ete.
	Type Seal	-	_	0 -	FT
· Section of the	Material		_		
SANGEAUSE.	Gravel Pack		FT		
	Material			0 -	FT
	Screen (dia x dep)		9		F1
	Slot Size				
	Material	-			
-	Well Depth		FT		
	Backfill				
F 18 18	Material				
	Total Hole Depth		FT		
Scale 1" =		Page /	of/	_	ECY 050-12 (Rec=v 2/01)



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

CLIENT E	7				PROJ	ECT N	<u>-</u>				1-11-12		we-		
JOB LOCATION Well # Depth	Bo	cina	Ð	lant 2	2	50	+410	DIG ALFF	Τ#	-			-51v	ooi	
Well # Depth		-,	,	3-5-4-5	D	ESC	CRIPTIC	N OF W	ORK				DURS	Total	Charge
Bore # Drilled				Please explai	n reaso	ns for	Down Time	and Standby	ime and	Shop Tin	ne	Start	Stop	Hrs	Hrs
	AM Sh	op Time		Pro	The	9,	ž u	o children				6:00	630	-5	
	Travel 1											6:30	7:30	1.0	
				iAi	cati	ķ.	Sarl	. d				171.20	9400		
		A 0.1	1 .	- 5\00	2 10	31 2	7 - 00 5	B) 211 6	70 S	(D) 2	-02(8)2"40	8000			
		W 0 W	1 0	7 30 6	2 2 1 18	30	18-11	74 62	100	130-	1) = 6 6 7 11	3.00		1	
2 2 2 2	SPE	361	<u> </u>	, 1 <u>6</u>	100	100	2 17	2 30 · .	3 (14	.30	1/30/3 =		15:00	4.0	
735.5	(PLZ-021C) 2" 92'(PP-18-1) 2" 50 5'(PLZ-0218) 2" (PLZ-0218) 2" (PP-3C-1) 90 5' 2" (PP-3C-1) 50 5' 2"									-	13	12.00			
	Lunch								2(-11 (-11)		V31/30	C			
	Chip in Plac (PLZ-041 AA) 181 Z" (PLZ-010A) X21 44								4 1/21 94	15:30)		-		
. ((PLZ-017A) 4" 21.50 PLZ-021A) 4" 20 (PKZ-031A) 2" 30 (PLZ-032 A) 2" 30' (PLZ-035A) 2" 30' (PD-3A-1) 2" 20.5'									31A) 2" 30'					
Mark (brs	-032	:A	7" 30	(PL	2-	635A)	211 301	60-3	3A-1)	54 Sc.2,				
207	(PL7	2-41	۱ - ۱	"S (AA	16'								200	1.3	
						0	crete	ت د/ه		هي		2:00	3:15	1.25	
							_								
	Tanada 1	Chan										345	4:15	LO	
	Travel to		_		V)		00 - 1 1	W. C				5:15		
		p Time	6	V road v	79.26	IAD	7.7 · C	E RIG HOL	(:<()			4.13	2.[2	1.0	
Total Ft 640 - S				1017	AL G	TAH		E HIG HOL	IRO				TOTAL	10.75	
RIG ENGINE H	IUURS:	STAF	{				STOP					MATERI		10. U	
		EG	UIP	MENT				CAS	ING		ITEM	QTY	ITEM		QTY
DRILL RIG#		wie		COMPRESSOR/JA	ACKHAMM	ER		TYPESLOT	2 4	SA	AND	,	WELL COVER 8°		45
SUPPORT TRUCK #		W50	-	SNOW FENCE RE				20' SCREEN	-	RI	EADYMIX	10			
SUPPORT TRUCK #				CONTINUOUS SAI	MPLER			10' SCREEN		GI	JICKSET		MONUMENT CA	SING	\rightarrow
TRAILER #				CONTINUOUS SAM	MPLER FOO	TAGE		5' SCREEN		P	ORTLAND		BOLLARDS		_/_
BOBCAT				# OF CORE CUTS				20' BLANK			5PHALT		SOIL DRUMS		$\overline{}$
AUTO HAMMER				# OF BULLDOG CO				10' BLANK		BE	ENTONITE GROUT	3 1	DEVELOPMENT		+-
GROUT MIXER				# OF SERVICE RU	INS			5' BLANK 5' PP SCREEN			ENTONITE CHIPS CONTONITE POWDER		DECON DRUMS HOLE COVER PL		+
GROUT PUMP PERISTALTIC PUMP	-			# OF SAW CUTS PORTABLE RESTRI				10' PP SCREEN			ENTONITE PELLETS		PLASTIC SHEETI		_
FORKLIFT/HOPPER				TOTTABLE NEOTTI	OOW			SLIP CAP			NTONITE GRANULAR		RAFFIC CONTR		1
TOTAL MICH LIN			LAE	BOR				THREADED CAPS			AMPLER TUBES		CORE BOXES		
REW WITH PER DIEM		С	HARGE	ABLE EXTRA LABO	R HRS			LOCKING CAPS) SH	HELBY TUBES	F	PLYWOOD		_
NAME			SIGNAT	TURE	SHOP	DRILL			-1/	PF	ROBE POINTS "		SOIL SAMPLES	\longrightarrow	\leftarrow
Frank	5				1.5	234	-		-/-	GV	V PROBE POINTS		VATER SAMPLE TYDROPUNCH	ES	+
Jevemi	ah				0.1	B	10.25	LOCKS			ACRO LINERS		SAMPLES	\rightarrow	-}-
											MPLER SHOE	A	AUGER PLUGS		+
								UTILITIES FO	UND OF	R HIT			PILL OUT BITS		ζ
REMARKS				#											
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· · ·														N	
					1		A								

Client Signature_

_Operator Signature____

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CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

CLIENT E	79					PROJE	CT N	n				DAT	E 1-12-12	DAY -	Thu		
		9.75.4	ia		7.3				DIG ALEE	T#		1 -/			- 2 أين	lou	
JOB LOCATIO	1/20	sind		rain	<u>4 C</u>	 In	=S1	BIPTIO	N OF W	1R	K				OURS	T	Charge
Well # Depth Bore # Drilled									and Standby T			Shop '	Time	Start	Stop	Hrs	Hrs
	AM Shr	n Time											har apre-thip	6100	7:00	1.0	
	Travel 1						2.61							7:00	8.00	10	
		i	100	. 1	34.	L 12.								Sing	815	-25	
			700	~~~	9 J:	2714	-0	012-6	6.2 1 611	31	C.	AM	IROMARK BOND N	4315			
	Great in place (PLZ-00CZ-66-2) 6" 31.5 (MWBNOOKS) 8:15																
	12/01	minte.	· PI	-6-0	0030	() (<u> </u>	P. C44	- 215-113		30	·5 C	66 2 P-615 20	3			
									2" 50.51	P	-7.	421	ABLA'SO'			D 78	
4805	66	L-2	<u>-41</u>	- A	B);	211 5	0 5	>							15:00		
	1200 12:30 -S																
	growtin place CPLZ-DDCZ-66-186" 32'																
	greatin place (PLZ-DDCZ-66-10) 11" 28"																
	CPL2-DDC-66-15) 2" 10'																
									5 "1 (QS								
1041					(6	-5-K	00	c-66-	25) 2" 10	3					1:15	.75	
	Clo	an	هی	6										135	245	1.5	
			0.40										-				
	Travel t	Shop			_									2:45	3:45	1.0	
	PM Sho		_		-	22~ 2	4.5	60.30	Pupper	1 1 1 1	000	LK			5:35		
	4	o nine		GC C	TOT	VI CF	IVD	GEARLI	E RIG HOL	IDS	3				3,30	1.0	
Total Ft 55995		STAF	от Т		101/	AL OI	1/-1/1	STOP	11101100	71 10					TOTAL	10.75	
HIG ENGINE	поона	JOIA	ni I					3101						MATER			L
		EC	JUIP	MENT					CAS	ING	;		ITEM	QTY	ITEM		QTY
DRILL RIG#		اماس	ì	COMPRI	ESSOR/JA	ACKHAMME	R.		TYPESLOT	2	4		SAND	AVO	WELL COVER 8	,	4
SUPPORT TRUCK #		<u> </u>	5_	SNOW F	ENCE RE	NTAL			20' SCREEN	*20		—	READYMIX	6	WELL COVER 1		
SUPPORT TRUCK #					UOUS SAI		-		10' SCREEN				QUICKSET	-	MONUMENT CA	ASING	/
TRAILER #						MPLER FOO	TAGE		5' SCREEN	-			PORTLAND ASPHALT		BOLLARDS SOIL DRUMS		
BOBCAT					DRE CUTS DLLDOG C		-		20' BLANK 10' BLANK	\vdash			BENTONITE GROUT	5	DEVELOPMENT	DRUMS	$\overline{}$
GROUT MIXER					RVICE RU				5' BLANK			1	BENTONITE CHIPS		DECON DRUMS		
GROUT PUMP				I	w cuts				5' PP SCREEN			/_	BENTONITE POWDER		HOLE COVER P	LATES	
PERISTALTIC PUMP				PORTAB	LE RESTR	OOM			10' PP SCREEN		/		BENTONITE PELLETS		PLASTIC SHEET		1
FORKLIFT/HOPPER									SLIP CAP	\square	4		BENTONITE GRANULAR		TRAFFIC CONTI	ROL	\leftarrow
	.			BOR		D LIDO			THREADED CAPS		1		SAMPLER TUBES SHELBY TUBES		CORE BOXES PLYWOOD		$\overline{}$
CREW WITH PER DIEN NAME	VI		CHARGE SIGNA	ABLE EXT	IHA LABO	R HRS SHOP	DRILL	. TOTAL HRS	DRIVE SHOE		<u> </u>		PROBE POINTS		SOIL SAMPLES)
Frank			JIGIVA	TONE		2.5	تع	10.75)	GW PROBE POINTS		WATER SAMPL	ES	
Jeremia	<u>ر</u>					1-75	0	10.0	LOCKS				MACRO LINERS		HYDROPUNCH SAMPLES		
401 -102 10											4		SAMPLER SHOE		AUGER PLUGS		
									UTILITIES FO	UN	D O	R HIT			DRILL OUT BITS		
REMARKS																	
				_													
		_ .							·							V	
		 						/									
						17		/									

Client Signature_

Operator Signature

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(SUBMIT ONE WELL REPORT PER W	ELL INSTALLED)		Notice	e of Intent No.	H=1600	0
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
X Decommission ORIGINAL INSTALLA	TION Notice			Geotechnica		
of Intent Number		Property Own	er Boeing		a con Borms	
	V	Site Address		arginal Way S.		
Consulting Firm EPI-Environmental F	Partners, Inc.	City Seattle	U.F.	Co	ounty 17-King	
Unique Ecology Well ID		Landina				EWM
Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R	
WELL CONSTRUCTION CERTIFICATION: I constructed and/ora	coent responsibility for	Lat/Long (s,t,r	I at Deσ		Lat Min/Sec	WWM
construction of this well, and its compliance with all Washington well			-		Long Min/Sec	;
Materials used and the information reported above are true to my best	knowledge and belief					
X Driller Trainee Name (Print) Frank Sco	t	1				
Driller/Trainee Signature x	and .	Cased or Uncase	d Diameter _.	رزاا	Statio	Level w/A
Driller/Trainee License No. 2549		- W-1/D	-' C44 D		1-17.	
If trainee, licensed driller's		work/Decommis	sion Start Dai	te <u>1-1</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Signature and License No.		Work/Decommis	sion Complet	ed Date \	プリー//	
Construction/Design		Data W12-001	-	•	ation Descripti	ion
	CONCRETE SU BACKFILL DEPT OF ECOLO CLIENT WELL I	REQUIRED (Must get one	INFORM or both if a	available)		FT
cale 1" =		D			D0102012	7/01
Zaic I		Pageo	1	_	ECY 050-12 (R	tec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WELL		REPORT		RRENT ce of Intent No	. AE(6000	
Construction/Decommission				Type of Well	l	
Construction				Resource F		
X Decommission ORIGINAL INSTALLAT	ION Notice				cal Soil Boring	
of Intent Number		Property Own	er Boeing	Company	Jan John Johns	
-		Site Address		larginal Way S.		
Consulting Firm EPI-Environmental Par	tners, Inc.	City Seattle			County 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec 28	Twn <u>24N</u> R <u>4E</u>	ewm or wwm
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracce	pt res pon sibility for	Lat/Long (s.t.r	Lat Deg		Lat Min/Sec	** ** ** ** ** ** ** ** ** ** ** ** **
construction of this well, and its compliance with all Washington well con-	astruction standards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best known Driller Trainee Name (Print) Frank Scott	owledge and belief					
	- ALC	Cased or Uncase	d Diameter	411	Static Le	evel <u>vî</u> A
Diffici Flame Electise No. 2343		Work/Decommis	sion Start D	ate	21-11	
If trainee, licensed driller's			-	_		-
Signature and License No.		Work/Decommis	sion Comple	eted Date	11-12	
Construction/Design	Well	Data W12-001		For	mation Description	
	– CONCRETE SU	JRFACE SEAL	FT	0 -	F1	Γ
←	- BACKFILL	19.5 Bunt ca	FT	0	FT	,
		TSUNF CW	π			
		REQUIRED				- [
	<u> </u>	(Must get one	or both if	available)		-
	DEPT OF ECOL	OGY WELL TA	G#:			
	CLIENT WELL	ID#: _ P ト Z	-017	A		
	DEPTH OF BORING	3 <u> </u>	FT			
cale 1" =		Pagec	of		ECY 050-12 (Rec=	v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		REPORT		RRENT ce of Intent No.	AE16000
Construction/Decommission				Type of Well	
Construction				Resource P	rotection
Decommission ORIGINAL INSTALLA	TION Notice			_	eal Soil Boring
of Intent Number		Property Own	er Boeing		
				arginal Way S.	
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle		C	County 17-King
Unique Ecology Well ID Tag No.		Location	1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N R 4E</u> or or
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/oracc	ept res pon sibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec
construction of this well, and its compliance with all Washington well c	onstruction standards	still Required)			Long Min/Sec
Materials used and the information reported above are true to my best k X Driller		Tax Parcel No.			
Driller/Trainee Signature x Driller/Trainee License No. 2549	Also	Cased or Uncase	d Diameter	c _i il	Static Level
If trainee, licensed driller's		Work/Decommis	sion Start Da	ite <u>\-</u>	11-12
Signature and License No.		Work/Decommis	sion Complet	ted Date	51-11-
Construction/Design	Well	Data W12-001		Forn	nation Description
	— CONCRETE SU	URFACE SEAL	FT	0 -	FT
	– BACKFILL	Bent-ca REQUIRED		0 -	FT
		(Must get one			
	DEPT OF ECOL	OGY WELL TA	G#: _		
	CLIENT WELL	(D#: <u> </u> りしこ	-0211	4	
	DEPTH OF BORING	- ZG	_FT		
cale 1" =		Pagec	of		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		EPORT		RRENT ee of Intent No.	HE(6000	
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
X Decommission ORIGINAL INSTALLA	TION Notice			Geotechnica	al Soil Boring	
of Intent Number	76	_ Property Own	er <u>Boeing</u>	^		
		Site Address	7755 E. Ma	arginal Way S.		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle		Co	ounty 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracc	cept res ponsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well c	onstruction standards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best k	knowledge and belief	Tax Parcel No.				
Driller Trainee Name (Print) Frank Scott						
Driller/Trainee Signature x	and	_ Cased or Uncase	d Diameter	6```	Static Lev	rel <u>nit</u>
Driller/Trainee License No. 2549		- Work/Decommis	sion Start Da	ite \-\Z	-12	
If trainee, licensed driller's				1. 40		
Signature and License No.		Work/Decommis	sion Complet	ed Date 1-1	スートン	
Construction/Design	Well D	ata W12-001		Form	nation Description	
	— CONCRETE SUI	RFACE SEAL	FT	0 -	FT	
	— BACKFILL	REQUIRED (Must get one	INFOR		FT	
	1					1
	DEPT OF ECOLO	GY WELL TA	G#: _			
	CLIENT WELL II)#: <u>19LZ-</u>	SOGG	-66-1		
	DEPTH OF BORING	32	_FT			
cale 1" =	F	ageo	of		ECY 050-12 (Rec=v	2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		REPORT		RRENT e of Intent No	o. AE(600	00		
Construction/Decommission				Type of Wel	II			
Construction				Resource	Protection			
X Decommission ORIGINAL INSTALLA	TION Notice		Geotechnical Soil Boring					
of Intent Number		Property Owne	er <u>Boeing</u>					
~			7755 E. Ma	arginal Way S.				
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle			County 17-King			
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>2</u>	8 Twn <u>24N</u> F	EWM R 4E or WWM		
WELL CONSTRUCTION CERTIFICATION: [∞ nstructed and/oracc	ept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec			
construction of this well, and its compliance with all Washington well or	onstruction standards	still Required)	Long Deg		Long Min/Se	×c		
Materials used and the information reported above are true to my best k		Tax Parcel No.						
X Driller	ent				Stat			
Driller/Trainee License No. 2549		Work/Decommis	sion Start Da	te Ì- !	51.5			
If trainee, licensed driller's			ı					
Signature and License No.		Work/Decommiss	sion Complet	ed Date	21-21-			
Construction/Design	Well D	Data W12-001		For	rmation Descript	tion		
	— CONCRETE SU	RFACE SEAL	FT	0	-	FT		
4	– BACKFILL	13 cm l gare 74.5 REQUIRED	_	0 MATION	<u>-</u>	FT		
politica and an analysis of the second		(Must get one	or both if	available)				
	DEPT OF ECOLO	GY WELL TAG	G#: _					
	CLIENT WELL II	D#: PLZ	-000	2-66-2				
*	DEPTH OF BORING	31.5	_FT					
cale 1" =	1	Pageo	f		ECY 050-12 ((Rec=v 2/01)		

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WELL		REPORT		RRENT e of Intent No.	AE16000	
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
X Decommission ORIGINAL INSTALLAT	ION Notice			Geotechnica	l Soil Boring	
of Intent Number		Property Owner	r Boeing			
		Site Address	7755 E. Ma	arginal Way S.		
Consulting Firm <u>EPI-Environmental Pa</u>	rtners, Inc.	City Seattle		Co	ounty 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracce	pt responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	-
construction of this well, and its compliance with all Washington well co	nstruction standards					
Materials used and the information reported above are true to my best kn	owledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Frank Scott	·					
Driller/Trainee Signature x	- Aure	Cased or Uncased	Diameter	211	Static Lev	vel WA
Driller/Trainee License No. 2549		— Work/Decommissi	ion Start Da	ite	-12	
If trainee, licensed driller's		W GRA Decommission	ion Start Da		,	
Signature and License No.		Work/Decommissi	on Complet	ed Date 1-1	2-12	
Construction/Design	Well	Data W12-001		Form	ation Description	
	- CONCRETE SU	Bowl Grown REQUIRED (Must get one	INFORI		FT	
	CLIENT WELL I		-FT			
cale 1" =		Page of			ECY 050-12 (Rec=v	2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE			CURRENT Notice of Intent No.	AE(6000
Construction/Decommission			Type of Well	
Construction			Resource P	rotection
X Decommission ORIGINAL INSTALLAT	TON Notice		Geotechnic	al Soil Boring
of Intent Number		Property Owner B		
G III III			E. Marginal Way S.	
Consulting Firm EPI-Environmental Pa	rtners, Inc.	City Seattle	C	County 17-King
Unique Ecology Well ID Tag No. Altw-185		Location 1/4 s	SW 1/4 SW Sec 28	Twn 24N R 4E or
WELL CONSTRUCTION CERTIFICATION: I constructed and/oracce	pt responsibility for	Lat/Long (s.t.r Lat I	Deg	Lat Min/Sec WWM
construction of this well, and its compliance with all Washington well co	,		Deg	
Materials used and the information reported above are true to my best kn X Driller	owledge and belief			
Driller/Trainee Signature x Driller/Trainee License No. 2549	More	Cased or Uncased Dian	meter 71	Static Level
		Work/Decommission St	art Date	51-51.
fftrainee, licensed driller's				
Signature and License No.			ompleted Date	, -1 6-1 6
Construction/Design	Well	Data W12-001	Form	nation Description
Construction/Design	CONCRETE SU	JRFACE SEAL		FT
	- BACKFILL	Bond great REQUIRED INF (Must get one or bo	ORMATION	FT
			* · · · · · · · · · · · · · · · · · · ·	
	DEPT OF ECOL	DGY WELL TAG #:	AHN-1	85
	CLIENT WELL I	D#: <u>PP-2B-</u>	-\	
	DEPTH OF BORING	50.5 FT		
ale 1"=		Page of		ECY 050-12 (Rec=v 2'01)

RESOURCE PROTEC' (SUBMIT ONE WELL REPORT PER W.	TION WELL F ELL INSTALLED)		CURRENT Notice of Intent No.	AE16000
Construction/Decommission			Type of Well	
Construction			Resource Pr	otection
Decommission ORIGINAL INSTALLA	TION Notice		Geotechnica	
of Intent Number		Property Owner B		ii 30ii Dornig
			5 E. Marginal Way S.	
Consulting Firm EPI-Environmental F	artners, inc.	City Seattle		ounty 17-King
				EWM
Unique Ecology Well ID		Location 1/4 g	<u>SW</u> 1/4 <u>SW</u> S∞ <u>28</u>	Twn <u>24N</u> R <u>4E</u> or
Tag No. AH W - 138			_	WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/orac			Deg	
Materials used and the information reported above are true to my best		still Required) Long		Long Min/Sec
Driller Trainee Name (Print) Frank Scot		Tax Parcel No.		
Driller/Trainee Signature x	Lade	Cased or Uncased Diar	neter zii	Static Level _w/
Driller/Trainee License No. 2549		_ Casca of Officasca Dia	neter	Static Level Mir
		Work/Decommission St	tart Date 1-12	-12
f trainee, licensed driller's		-		
Signature and License No.		Work/Decommission Co	ompleted Date 1-1	2-12
Construction/Design	Well D	ata W12-001	Form	ation Description
		RFACE SEAL 2 F B. A. G. C. A. REQUIRED INF (Must get one or bo) GY WELL TAG #:	ORMATION th if available)	FT FT
	DEPTH OF BORING	50.5 FT		
ale 1" =	P	age of		ECY 050-12 (Rec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE			URRENT otice of Intent No.	AE16000
Construction/Decommission			Type of Well	
Construction			Resource Pr	rotection
X Decommission ORIGINAL INSTALLA	TION Notice			al Soil Boring
of Intent Number		Property Owner Boe		
		Site Address 7755 E	. Marginal Way S.	
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle	C	ounty 17-King
Unique Ecology Well ID Tag No. All - 187		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn 24N R 4E or
WELL CONSTRUCTION CERTIFICATION: I ∞ nstructed and/or a constructed and		Lat/Long (s,t,r Lat De	ρ	Lat Min/Sec
construction of this well, and its compliance with all Washington well or	onstruction standards	still Required) Long D		Long Min/Sec
Materials used and the information reported above are true to my best k	-	Tax Parcel No.		
Driller/Trainee Signature x Driller/Trainee License No. 2549		Cased or Uncased Diame	ter ZII	Static Level
		Work/Decommission Star	t Date	と~ / で
If trainee, licensed driller's		-		13 13
Signature and License No.		Work/Decommission Com	pleted Date	(6.16
Construction/Design	Well	Data W12-001	Form	nation Description
Construction/Design	— CONCRETE SU	RFACE SEAL FT	0 -	FT
4	– BACKFILL	618.5 FT	0 -	FT
		But growt		
		REQUIRED INFO		
and the second		(Must get one or both	ifavailable)	
	DEPT OF ECOLO	OGY WELL TAG #:	AHW-1	187
	CLIENT WELL I	D#: Pp - C/13-1		
	DEPTH OF BORING	5 <u>6</u> ft		
ale 1"=		Page of		ECY 050-12 (Rec=v 2/01)

Unique Ecology Well ID Tag No. A 1-154 Location 14 SW 158 See 28 Two 24N R 4E or WWM Well CONSTRUCTION TRATEGRATION 10 nearcased and increase responsibility for Economics of fair well, and its simplifines with all washington well count products and best decontaction associated and the enformation appeared above are not on ay exists alweight and a best decontaction associated and the enformation appeared above are not on ay exists alweight and best decontaction associated and best decontaction associated and best decontaction associated as a best of the responsibility for the construction of fair well. and its simplifines with all washington well associated as a best of the responsibility for the construction of fair well. The fair and its simplifies with all washington well associated as a fair fair and its simplifies. The fair and its simplifies a simplified principle of the fair and its simplifies. The fair and its simplifies a simplified principle of the fair and its simplifies. The fair and its simplifies a simplified as a fair fair and its simplifies. The fair and its simplifies a simplified principle of the fair and its simplifies. The fair and its simplifies as a fair fair and its simplifies. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplified between the fair and its simplified between the fair and its simplified. The fair and its simplified between the fair and its simplified between the fair and its simplified. The fair and its simplified between the fair and its simplified between the fair and its simplified. The fair and its simplified between the fair and its simplified bet	RESOURCE PROTECT. (SUBMIT ONE WELL REPORT PER WI		REPORT		RRENT e of Intent No.	AE16000	
Decommission ORIGINAL INSTALLATION Notice of Intent Number	Construction/Decommission				Type of Well		
Of Intent Number Property Owner Booing Company	Construction				Resource Pr	rotection	
Consulting Firm EPI-Environmental Partners, Inc. Unique Ecology Well ID Unique Ecology Well ID Unique Ecology Well ID Unique Ecology Well ID Location 18 SW 114 SW 5ee 28 Tun 24N R 4E or www. Www. Well Cross Routches CERTERCATON: Internet and add a succept companion thing for some transfers of all well, and at one information and add to information sequences with all Westington well construction searches searches the some form of the well represented and the information sequences with all Westington well construction searches searches the some form of the well represented and the information sequences with all Westington well construction searches searches searches the well of the well represented and the information searches searches searches searches searches searches searches searches and the well and a file sectionation searches search	X Decommission ORIGINAL INSTALLA	TION Notice			Geotechnica	al Soil Boring	
Consulting Firm EVENT County 17-King EV	of Intent Number		Property Owne	r Boeing			
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Unique Ecology Well ID Tag No. A 1-154 Location 14 SW 158 See 28 Two 24N R 4E or WWM Well CONSTRUCTION TRATEGRATION 10 nearcased and increase responsibility for Economics of fair well, and its simplifines with all washington well count products and best decontaction associated and the enformation appeared above are not on ay exists alweight and a best decontaction associated and the enformation appeared above are not on ay exists alweight and best decontaction associated and best decontaction associated and best decontaction associated as a best of the responsibility for the construction of fair well. and its simplifines with all washington well associated as a best of the responsibility for the construction of fair well. The fair and its simplifies with all washington well associated as a fair fair and its simplifies. The fair and its simplifies a simplified principle of the fair and its simplifies. The fair and its simplifies a simplified principle of the fair and its simplifies. The fair and its simplifies a simplified as a fair fair and its simplifies. The fair and its simplifies a simplified principle of the fair and its simplifies. The fair and its simplifies as a fair fair and its simplifies. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplifies are not not simplified. The fair and its simplified between the fair and its simplified between the fair and its simplified. The fair and its simplified between the fair and its simplified between the fair and its simplified. The fair and its simplified between the fair and its simplified between the fair and its simplified. The fair and its simplified between the fair and its simplified bet	Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		C	ounty 17-King	
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Cased or Uncased Diameter Zil Static Level Mark/Decommission Starr Date Value 12-12-12			Tax Parcel No.				
Driller/Trainee License No. 2549 Work/Decommission Start Date Work/Decommission Start Date Work/Decommission Start Date V2-12-12 Work/Decommission Completed Date 1-12-17 Construction/Design Well Data W12-001 Formation Description CONCRETE SURFACE SEAL 0 - FT 2 FT BACKFILL Lig. 5 FT 0 - FT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG#: AH \ -\94 CLIENT WELL ID #: 9 -\13 - 0			_				
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CLIENT WELL ID #: PR-43-0 DEPTH OF BORING 50-5 FT	(min manife)			2	***	574 P.S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	7
DEPTH OF BORING 50 5 FT		DEPT OF ECOLO	OGY WELL TAG	}#: <u>/</u>	4H M-19	34	
DEPTH OF BORING 50 5 FT		CLIENT WELL I	n# es -4	B-0			
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		DEPTH OF BORING	50.5	FT			ł
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(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)		Notic	e of Intent No.	HEIGUOC	/
Construction/Decommission				Type of Well		
Construction				Resource Pro	otection	
Decommission ORIGINAL INSTALLA	TION Notice			Geotechnica	l Soil Boring	
of Intent Number		Property Own	er Boeing			
		Site Address		arginal Way S.		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		Co	ounty 17-King	
W. D. L. W. H.D.		T				EWM
Unique Ecology Well ID		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn_ <u>24N</u> R_ <u>4</u>	
Tag No.		I at/I on a (str	I at Dear		Lat Min/Sec	WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or acconstruction of this well, and its compliance with all Washington well	• •	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best					_	
X Driller Trainee Name (Print) Frank Scot	-	Tax Parcel No.				
Driller/Trainee Signature x	loge	Cased or Uncase	ed Diameter	211	Static 1	Level with
Driller/Trainee License No. 2549						
		Work/Decommis	ssion Start Da	ate 1-18	-15	
If trainee, licensed driller's					1-10	
Signature and License No.		Work/Decommis	ssion Comple	ted Date	1-10	
Construction/Design	Well I	oata W12-001		Form	ation Descriptio	n
4	— CONCRETE SU	RFACE SEAL Z	FT	0 -		FT
		REQUIREI (Must get on) INFOR			
	DEPT OF ECOLO	OGY WELL TA	AG#:			
	CLIENT WELL I	D#: PLZ	- ००३	<u>8</u>		
	DEPTH OF BORING	50.5	FT			
Scale 1" =		Page	of		ECY 050-12 (Re	ec=v 2/01)

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WELL		EPORT	CURRENT Notice of Intent No.	AE16000
Construction/Decommission			Type of Well	
Construction			Resource P	'rotection
	ION Notice		Geotechnic	cal Soil Boring
of Intent Number		_ Property Owner	Boeing Company	
		Site Address 77	755 E. Marginal Way S.	
Consulting Firm EPI-Environmental Par	rtners, Inc.	City Seattle	C	County 17-King
Unique Ecology Well ID Tag No.		Location 1/4	4 <u>SW</u> 1/4 <u>SW</u> Sec 28	Twn <u>24N R 4E</u> orWWM
WELL CONSTRUCTION CERTIFICATION: [constructed and/oracce	pt responsibility for	Lat/Long (s,t,r La	at Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well $\boldsymbol{\omega}$	nst ruction standards	still Required) Lo	ong Deg	Long Min/Sec
Materials used and the information reported above are true to my best kn	owledge and belief	Tax Parcel No.		
X Driller Trainee Name (Print) Frank Scott Driller/Trainee Signature x	etter l	Cased or Uncased D	Diameter Zil	Static Level h
Driller/Trainee License No. 2549		Work/Decommission	n Start Date	51-11
If trainee, licensed driller's				
Signature and License No.		Work/Decommission	n Completed Date	11-12
Construction/Design	Well D	o _{ata} W12-001	For	mation Description
Construction/Design	– CONCRETE SUI	RFACE SEAL		FT
*	– BACKFILL	Dent-gra	_FT <u>0 -</u>	FT
			NFORMATION	
Paracoca .		(Must get one or	both if available)	
	DEPT OF ECOLO	GY WELL TAG	#:	
	CLIENT WELL II)#: <u> PP - 173</u>	5-1	
	DEPTH OF BORING	50.5	FT	
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RESOURCE PROTECT			CURRENT Notice of Intent No.	HE16000
Construction/Decommission			Type of Well	
Construction			Resource Pr	rotection
X Decommission ORIGINAL INSTALLA	TION Notice			al Soil Boring
of Intent Number		Property Owner	Boeing Company	
~		Site Address 775	5 E. Marginal Way S.	
Consulting Firm EPI-Environmental P	artners, Inc.	City <u>Şeattle</u>	Co	ounty 17-King
Unique Ecology Well ID Tag No.		Location 1/4 §	SW 1/4 SW Sec 28	
WELL CONSTRUCTION CERTIFICATION: I constructed and/orac	xept responsibility for	Lat/Long (s,t,r Lat)	Deg	Lat Min/Sec
construction of this well, and its compliance with all Washington well	construction standards	still Required) Long		Long Min/Sec
Materials used and the information reported above are true to my best	knowledge and belief	Tax Parcel No.		
X Driller Trainee Name (Print) Frank Scot	4			
Driller/Trainee Signature x	1. ent	_ Cased or Uncased Dia	ameter Zil	Static Level
Driller/Trainee License No. 2549	-	Work/Decommission S	Start Date 1-11	51-1
If trainee, licensed driller's		Work Documents Store	nurt Buto	
Signature and License No.		Work/Decommission C	Completed Date	11-12
Construction/Design	Well I	Data W12-001	Form	nation Description
Construction/Design	— CONCRETE SU	•		FT
▼	BACKFILL	18-5 F	T 0 -	FT
		REQUIRED IN	FORMATION	
		(Must get one or bo	oth if available)	
	DEPT OF ECOLO	OGY WELL TAG#:	:	
	CLIENT WELL I	D#: <u>PP - 30</u>	3-1	
	DEPTH OF BORING	50.5FI	г	
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(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)	Not	ice of Intent No.	HE16000	
Construction/Decommission			Type of Well		
Construction			Resource Pr	otection	
	TION Notice		Geotechnica		
of Intent Number		Property Owner Boein	_	1 Son Bornig	
			Marginal Way S.		
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	Co	ounty 17-King	
Unique Feelegy Well ID		T	•		EWM
Unique Ecology Well ID Tag No.		Location 14 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	
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construction of this well, and its compliance with all Washington well		still Required) Long De			
Materials used and the information reported above are true to my best	kno wledge and belief		_		
X Driller Traince Name (Print) Frank Scott	t _e	Tax Parcel No.			
Driller/Trainee Signature x	letter.	Cased or Uncased Diameter	r	Static Level	hip
Driller/Trainee License No. 2549		Walder to the grant		1-17	
If trainee, licensed driller's		Work/Decommission Start I	Date 1-1	1-10	
Signature and License No.		Work/Decommission Comp	leted Date	51-11	
Construction/Design	Wallr	o _{ata} W12-001			
Construction/Design	Weil L	vala VVIZ OOI	Form	ation Description	
4	— CONCRETE SUI	RFACE SEAL	0 -	FT	
		FT S			
	BACKFILL	<u> 48-5</u> ft	0	FT	
		Bulgary			
		REQUIRED INFOR			
		(Must get one or both i	favailable)	6164	
	DEPT OF ECOLO	GY WELL TAG#:			
	CLIENT WELL II)#: <u>PP-5B-1</u>		ĺ	
		- A5			
		-			
	DEPTH OF BORING	<u>50.5</u> ft			- 1
cale 1" =	F	Page of	_	ECY 050-12 (Rec=v 2/0	1)

Notice of Intent No. AE16000 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission Type of Well Construction Resource Protection Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring of Intent Number Property Owner Boeing Company Site Address 7755 E. Marginal Way S. Consulting Firm EPI-Environmental Partners, Inc. City Seattle County 17-King Unique Ecology Well ID Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or Tag No. Lat/Long (s,t,r Lat Deg _____ Lat Min/Sec ____ WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards still Required) Long Deg _____ Long Min/Sec ____ Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. X Driller Trainee Name (Print) Frank Scott Cased or Uncased Diameter Zil Static Level wA Driller/Trainee Signature x Driller/Trainee License No. 2549 If trainee, licensed driller's Work/Decommission Completed Date 1-11-12 Signature and License No. Well Data W12-001 Construction/Design Formation Description CONCRETE SURFACE SEAL FT T BACKFILL Bent-great REQUIRED INFORMATION (Must get one or both if available) **DEPT OF ECOLOGY WELL TAG#:** CLIENT WELL ID #: PLZ - 6213 DEPTH OF BORING LG FT

Page ____ of ____

ECY 050-12 (Rec=v 2/01)

CURRENT

RESOURCE PROTECTION WELL REPORT

Scale 1" =

(SUBMIT ONE WELL REPORT PER W.	ELL INSTALLED)	N	Notice of Intent No.	AE16000
Construction/Decommission			Type of Well	
Construction			Resource P	rotection
Decommission ORIGINAL INSTALLA	1TION Notice		Geotechnic	al Soil Boring
of Intent Number		Property Owner Bo	-:	
~ ~.		Site Address 7755	E. Marginal Way S.	
Consulting Firm EPI-Environmental F	Partners, Inc.	City Seattle		County 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SV	N 1/4 <u>SW</u> Sec 28	
WELL CONSTRUCTION CERTIFICATION: I constructed and/ora	ccept responsibility for	Lat/Long (s,t,r Lat D	eg	Lat Min/Sec
construction of this well, and its compliance with all Washington well	construction standards	still Required) Long	Deg	Long Min/Sec
Materials used and the information reported above are true to my best	knowledge and belief	Tax Parcel No.		
X Driller Trainee Name (Print) Frank Scot	tt			
Driller/Trainee Signature x	الله الله الله الله الله الله الله الله	Cased or Uncased Diam	eter	Static Level <u>k</u>
Driller/Trainee License No. 2549		Work/Decommission Sta	ert Date \-\\\	-12
If trainee, licensed driller's				
Signature and License No.		Work/Decommission Co.	mpleted Date	11-12
Construction/Design	Well I	Data W12-001	Forn	nation Description
Construction/Design	— CONCRETE SU	RFACE SEALFT	0 -	FT
←	— BACKFILL	FI	0 -	FT
		Bent growt		
		REQUIRED INFO		
		(Must get one or bot	h if available)	
	DEPT OF ECOLO	OGY WELL TAG#:		
	CLIENT WELL I	D#: PLZ-03	اد	
	DEPTH OF BORING	<u>97</u> FT		
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RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		REPORT		RENT e of Intent No.	AE16000	
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
X Decommission ORIGINAL INSTALLA	TION Notice			Geotechnica	al Soil Boring	
of Intent Number		Property Own	er Boeing	Company		
G It's P'		Site Address	7755 E. Ma	orginal Way S.		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle	E350 t 72	Co	ounty 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u> o	ewm or wwm
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/orac	cept responsibility for	Lat/Long (s,t,r	Lat Deg		Lat Min/Sec	
construction of this well, and its compliance with all Washington well of	to nstruction standards				Long Min/Sec	
Materials used and the information reported above are true to my best l	_	Tax Parcel No.				
Driller Trainee Name (Print) Frank Scott Driller/Trainee Signature x	- Alex			てい		h/
Driller/Trainee License No. 2549 · [language of the control of the		Work/Decommis	sion Start Da	re	-12	
Signature and License No.		Work/Decommis	sion Complete	ed Date 1-1	1-12	
Construction/Design		Data W12-001			ation Description	
	Well	Janu	I		ation Description	
4	— CONCRETE SU	RFACE SEAL		0 ~	FT	
			FT			
	— BACKFILL	ファーター REQUIRED (Must get one	FT Such INFORM or both if a		FT	
	DEPT OF ECOLO	DGY WELL TA	G#: _			
	CLIENT WELL I	D#: _ PP - 3	3c-1			
	DEPTH OF BORING	90.5	_FT			
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(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Notice of	Intent No.	HEIGO	<i>10</i>
Construction/Decommission			Ty	pe of Well		
Construction			X	Resource Pro	otection	
Decommission ORIGINAL INSTALLA	TION Notice				al Soil Boring	
of Intent Number		Property Owner				
			7755 E. Margina			
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle		Co	ounty 17-King	
				•		EWA
Unique Ecology Well ID		Location	1/4 <u>SW</u> 1/4 <u>S</u>	3W Sec 28	Twn <u>24N</u> R	
Tag No.		I at/I am a (a t m	I -4 D		Lat Min/Cas	WWN
WELL CONSTRUCTION CERTIFICATION: I constructed and/orac construction of this well, and its compliance with all Washington well		Lat/Long (s,t,r still Required)				
Materials used and the information reported above are true to my best						
X Driller Trainee Name (Print) Frank Scot	•	Tax Parcel No.				
Driller/Trainee Signature x	1 Install	Cased or Uncased	Diameter	てい	Stati	ic Level \ 1/
Driller/Trainee License No. 2549						
		Work/Decommissi	ion Start Date _	1-11	1-12	
If trainee, licensed driller's				e (11-17	
Signature and License No.		Work/Decommissi	on Completed Da	ite	11.10	
Construction/Design	Well I	oata W12-001		Form	ation Descript	ion
Construction/Design	— CONCRETE SU	RFACE SEAL	FT	0 -		FT
•	BACKFILL	Bent-Chi	_FT _	0 -		FT
		DECLUDED		TILOBI		
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	DEPT OF ECOLO					
	CLIENT WELL I	D#: ALZ-0	AA IPC			
•	DEPTH OF BORING	<u> </u>	_FT			
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(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Notice of Intent No. AE(6000 Construction/Decommission Type of Well Construction Resource Protection X Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring of Intent Number Property Owner Boeing Company Site Address 7755 E. Marginal Way S. Consulting Firm EPI-Environmental Partners, Inc. City Seattle County 17-King Unique Ecology Well ID Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or Tag No. Lat/Long (s,t,r Lat Deg _____ Lat Min/Sec ____ WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for still Required) Long Deg _____ Long Min/Sec ____ construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. X Driller Traince Name (Print) Frank Scott Cased or Uncased Diameter Z¹ Static Level × Driller/Trainee Signature x Driller/Trainee License No. 2549 Work/Decommission Start Date \-\\-\\Z If trainee, licensed driller's Work/Decommission Completed Date \\-\\-\\-\\-\\-\\-\ Signature and License No. Well Data W12-001 Construction/Design Formation Description CONCRETE SURFACE SEAL て FT BACKFILL 130ml Chi25 REQUIRED INFORMATION (Must get one or both if available) **DEPT OF ECOLOGY WELL TAG #:** CLIENT WELL ID #: PLZ-031 A DEPTH OF BORING 30 FT Scale 1" = Page of ECY 050-12 (Rec=v 2/01)

CURRENT

RESOURCE PROTECT (SUBMIT ONE WELL REPORT PER WE		REPORT		RRENT ce of Intent No.	AE16000	
Construction/Decommission				Type of Well		
Construction				Resource Pr	otection	
	TION Notice				al Soil Boring	
of Intent Number		Property Owne	er Boeing			
	Ш	Site Address	7755 E. M	arginal Way S.		
Consulting Firm EPI-Environmental Pa	artners, Inc.	City Seattle		Co	ounty 17-King	
Unique Ecology Well ID Tag No.		Location	1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u>	or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/orace	cept responsibility for	Lat/Long (s,t,r	Lat Deg		1-42-b-ann	***************************************
construction of this well, and its compliance with all Washington well c	onstruction standards	still Required)			Long Min/Sec	
Materials used and the information reported above are true to my best k	knowledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Frank Scott						
Driller/Trainee Signature x	- The	Cased or Uncase	d Diameter	ال ح	Static Le	vel _ \^
Driller/Trainee License No. 2549		Work/Decommis	sion Start D	ate 1-1	11-12	
If trainee, licensed driller's		Work/Decommis	,			-
Signature and License No.		Work/Decommiss	sion Comple	ted Date \	21-11	
Construction/Design	Well	Data W12-001		Form	ation Description	
	—CONCRETE SU	IRFACE SEAL		0 -	FT	
4			FT			
	DEPT OF ECOLO		INFOR or both if	available)	FT	
	DEPTH OF BORING		_FT			_
cale 1" =		Pageo	of	_	ECY 050-12 (Rec=	v 2/01)

(SUBMIT ONE WELL REPORT PER WE	LL INSTALLED)		Notice of Intent No	, AE16000		
Construction/Decommission			Type of Wel	1		
Construction			Resource 1	Protection		
	TION Notice			ical Soil Boring		
of Intent Number		Property Owner				
			7755 E. Marginal Way S.			
Consulting Firm EPI-Environmental Pa	rtners, Inc.	City Seattle		County 17-King		
Unique Ecology Well ID Tag No.		Location 1	1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u>	3 Twn <u>24N</u> R <u>4E</u>	or WWM	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards		Lat/Long (s,t,r Lat Deg Lat Min/Sec still Required) Long Deg Long Min/Sec				
Materials used and the information reported above are true to my best k	nowledge and belief					
X Driller Trainee Name (Print) Frank Scott, Driller/Trainee Signature x	e de la como		Diameterこし		el wy	
Driller/Trainee License No. 2549			on Start Date \(\tag{\cut_{\cup}}	-11-12.		
If trainee, licensed driller's		WORN DOCUMENTS SEC	on other Dute			
Signature and License No.		Work/Decommissio	on Completed Date	51-11-		
Construction/Design	Well I	Data W12-001	For	rmation Description		
4	— CONCRETE SU	RFACE SEAL	FT	- FT		
	– BACKFILL	~ てら	_FT	FT		
		Bont Chi	ēζ			
		DECINDED I	NFORMATION			
			or both if available)			
	DEPT OF ECOLO	AND THE RESERVED OF THE PROPERTY OF THE PROPER				
	CLIENT WELL I	D#: PLZ-0	c35A			
	DEPTH OF BORING	<u>3</u> 8	FT			
cale 1" =		Page of		ECY 050-12 (Rec=v 2	2/01)	

(SUBMIT ONE WELL REPORT PER W.	ELL INSTALLED)	No	tice of Intent No.	HE16000
Construction/Decommission			Type of Well	
Construction			Resource Pr	rotection
X Decommission ORIGINAL INSTALLA	TTON Notice			al Soil Boring
of Intent Number		Property Owner Boei		ii 30ii boring
-			Marginal Way S.	
Consulting Firm EPI-Environmental F	Partners, Inc.	City Seattle		ounty 17-King
Halina Paulana W 1110	,			EWM
Unique Ecology Well ID		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn <u>24N</u> R <u>4E</u> or
Tag No.		Tat/Tat/Tat/Tat/Tat/Tat/Tat/Tat/Tat/Tat/		WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/or a construction of this well, and its compliance with all Washington well		Lat/Long (s,t,r Lat Deg		Lat Min/Sec
Materials used and the information reported above are true to my best		still Required) Long Do		
Driller Trainee Name (Print) Frank Scot	_	Tax Parcel No.		
Driller/Trainee Signature x	2	Cased or Uncased Diamet	er 7.11	Static Level
Driller/Trainee License No. 2549		· · · · · · · · · · · · · · · · · · ·		
		Work/Decommission Start	Date \	51-11
If trainee, licensed driller's				. —
Signature and License No.		Work/Decommission Comp	oleted Date	11-12
Construction/Design	Well I	Data W12-001	Form	ation Description
	— BACKFILL DEPT OF ECOLO	RFACE SEAL 7 FT 18-5 FT Sewd Cines REQUIRED INFO (Must get one or both) OGY WELL TAG #:		FT FT
	DEPTH OF BORING	D#: <u>PP-3A-</u>		2
cale 1" =		Page of		ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Notice of Intent No. AE(6000 Construction/Decommission Type of Well Construction Resource Protection Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring of Intent Number Property Owner Boeing Company Site Address 7755 E. Marginal Way S. Consulting Firm EPI-Environmental Partners, Inc. City Seattle County 17-King Unique Ecology Well ID Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or Tag No. Lat/Long (s,t,r Lat Deg _____ Lat Min/Sec WELL CONSTRUCTION CERTIFICATION: I constructed and/oraccept responsibility for still Required) Long Deg _____ Long Min/Sec ____ construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. Driller Trainee Name (Print) Frank Scott Cased or Uncased Diameter Zil Static Level Driller/Trainee Signature x Driller/Trainee License No. 2549 Work/Decommission Start Date ____\-\\-\\-\\ If trainee, licensed driller's _____ Work/Decommission Completed Date 1-11-17 Signature and License No. Well Data W12-001 Construction/Design Formation Description -CONCRETE SURFACE SEAL FT Z FT BACKFILL 13 cm + Ch/p5 REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: PLZ-LZAA DEPTH OF BORING ______ 16 ____ FT Scale 1"= Page of ECY 050-12 (Rec=v 2/01)

CURRENT

RESOURCE PROTEC' (SUBMIT ONE WELL REPORT PER W.	TION WELL :		JRRENT tice of Intent No. テ	FE(6000
Construction/Decommission			Type of Well	
Construction			Resource Protect	tion
X Decommission ORIGINAL INSTALLA	ITION Notice		Geotechnical So	
of Intent Number		Property Owner Boein		
Consulting Firm EPI-Environmental F	Partners, Inc.	Site Address 7755 E. City Seattle	Marginal Way S. Count	У 17-King
Unique Ecology Well ID Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u> Tw	
WELL CONSTRUCTION CERTIFICATION: I constructed and/ora-	ccept responsibility for	Lat/Long (s,t,r Lat Deg still Required) Long Deg		t Min/Sec ng Min/Sec
Materials used and the information reported above are true to my best X Driller		Tax Parcel No.		
Driller/Trainee Signature x	there	Cased or Uncased Diamete	r	Static Level
Driller/Trainee License No. 2549		Work/Decommission Start I	Date 1-12-1	R .
f trainee, licensed driller's		Work/Decommission Compl	eted Date 1-12-1	2
Construction/Design	Well	Data W12-001	Formation	n Description
	— CONCRETE SU	IRFACE SEAL	0 -	FT
4	— BACKFILL	94 FT	0 -	FT
		Bent great	A TOTAL DEL	
		REQUIRED INFOR (Must get one or both if		
	DEPT OF ECOLO	OGY WELL TAG#:		-
	CLIENT WELL I	D#: <u>PLZ-003C</u>		
	DEPTH OF BORING	96 FT		
le l"=		Page of	E	CY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER W	ELL INSTALLED)	N	otice of Intent No. 7	E16000
Construction/Decommission			Type of Well	
Construction			Resource Protect	ion
Decommission ORIGINAL INSTALLA	ATION Notice		Geotechnical Soi	
of Intent Number		Property Owner Boe	_	1 Dornig
			. Marginal Way S.	
Consulting Firm EPI-Environmental F	Partners, Inc.	City Seattle	County	^y 17-King
Unique Ecology Well ID		T =41	E 2000	EWM
Tag No.		Location 14 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u> Twn	
WELL CONSTRUCTION CERTIFICATION: I constructed and/ora	cent responsibility for	[at/Long(strlatDe	g Lat	WWN
construction of this well, and its compliance with all Washington well		still Required) Long D		ng Min/Sec
Materials used and the information reported above are true to my best	knowledge and belief		·	-
X Driller Trainee Name (Print) Frank Scot	Lt	Tax Falcel No.		
Driller/Trainee Signature x	2.14	Cased or Uncased Diame	ter Zil	Static Level
Driller/Trainee License No. 2549				7
If trainee, licensed driller's		Work/Decommission Start	t Date 1-12-1	
Signature and License No.		Work/Decommission Com	pleted Date 1-12	51.
Construction/Design		□ Data W12-001		Description
	WCII	Data 1122 GGZ	Tomation	Description
	—CONCRETE SU	JRFACE SEAL	0 -	FT
		T FT		
	D 1 671777 7	£ - 65		
*	— BACKFILL	FT	0 -	FT
		Bent great		
		•	DMATTON	
		REQUIRED INFO (Must get one or both		
		(Mast get one of total	n a variable)	
	DEPT OF ECOLO	OGY WELL TAG #:		
	CHENTWELL	D#. 6. = (1) A	N=2	
	CLIENT WELL	D#: PLZ-42 A	. 13	
	DEDITI OF TOTAL	- ^		
	DEPTH OF BORING	FT		
1 44		_		
cale 1" =		Page of		CY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WI	ELL INSTALLED)	No	tice of Intent No. 1	7E16000
Construction/Decommission			Type of Well	
Construction			Resource Prote	ction
X Decommission ORIGINAL INSTALLA	TION Notice		Geotechnical S	
		Property Owner Boein	-	on boring
			Marginal Way S.	
Consulting Firm EPI-Environmental P	artners, Inc.	City Seattle	Cour	nty 17-King
Unique Ecology Well ID Tag No.		Location 1/4 <u>SW</u>	1/4 <u>SW</u> Sec <u>28</u> T	wn <u>24N</u> R <u>4E</u> or WWW
WELL CONSTRUCTION CERTIFICATION: I constructed and/orac	cept responsibility for	Lat/Long (s,t,r Lat Deg	L	
construction of this well, and its compliance with all Washington well	construction standards	still Required) Long De	g L	ong Min/Sec
Materials used and the information reported above are true to my best		Tax Parcel No.		
X Driller Trainee Name (Print) Frank Scot			, H	
Driller/Trainee Signature x Driller/Trainee License No. 2549	I WAS	Cased or Uncased Diameter	er	Static Level
Billier Hame Breefse No. 2043		Work/Decommission Start	Date	
If trainee, licensed driller's				
Signature and License No.		Work/Decommission Comp	leted Date 1-12-	12
Construction/Design	Well Da	ata W12-001	Formation	on Description
	— CONCRETE SUR	FACE SEAL		FT
	- BACKFILL	27 FT 5001 Chips	0 -	FT
		REQUIRED INFOR		
	DEPT OF ECOLO	GY WELL TAG#:		
	CLIENT WELL ID	#: PLZ-DDC3	-66-10	
→	DEPTH OF BORING	<u> て</u> 8 FT		
Scale 1" =	Pa	ageof		ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Notice of Intent No. AE16000 Construction/Decommission Type of Well Construction Resource Protection X Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring of Intent Number Property Owner Boeing Company Site Address 7755 E. Marginal Way S. Consulting Firm EPI-Environmental Partners, Inc. City Seattle County 17-King Unique Ecology Well ID Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or Tag No. Lat/Long (s,t,r Lat Deg _____ Lat Min/Sec WELL CONSTRUCTION CERTIFICATION: I constructed and/oracept responsibility for still Required) Long Deg construction of this well, and its compliance with all Washington well construction standards Long Min/Sec Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. | X | Driller | Trainee Name (Print) | Frank Scott Driller/Trainee Signature x 11ex Cased or Uncased Diameter Zil Static Level with Driller/Trainee License No. 2549 If trainee, licensed driller's Signature and License No. Construction/Design Well Data W12-001 Formation Description CONCRETE SURFACE SEAL BACKFILL Bond Chips REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: PLZ-DDC-66-15 DEPTH OF BORING IO FT Scale 1" = ECY 050-12 (Rec=v 2/01)

CURRENT

(SUBMIT ONE WELL REPORT PER W	VELL INSTALLED)	No	tice of Intent No.	AE16000
Construction/Decommission			Type of Well	
Construction			Resource Pr	rotection
X Decommission ORIGINAL INSTALL	ATION Notice			al Soil Boring
of Intent Number		Property Owner Boei	0	
			Marginal Way S.	
Consulting Firm EPI-Environmental	Partners, Inc.	City Seattle	C	ounty 17-King
Unique Ecology Well ID		Location 1/4 SW		EW
Tag No.		Location 1/4 SW	1/4 <u>SW</u> Sec <u>28</u>	Twn 24N R 4E or
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or		Lat/Long (s,t,r Lat Deg	,	Lat Min/Sec WV
construction of this well, and its compliance with all Washington we		still Required) Long De		Long Min/Sec
Materials used and the information reported above are true to my be	st knowledge and belief			
Driller Trainee Name (Print) Frank Sco	att			
Driller/Trainee Signature x	like	Cased or Uncased Diamet	er \\\	Static Level
Driller/Trainee License No. 2549			D	. **
If trainee, licensed driller's		Work/Decommission Start	Date 1-12	,- (C
Signature and License No.		Work/Decommission Comp	oleted Date \\ _\	21-51
Construction/Design		Data W12-001	-	nation Description
				action 2000 peron
4	— CONCRETE SU	RFACE SEAL	0 -	FT
		FT		
→	BACKFILL	<u>しい。</u>	0 -	FT
		Bowl Chips		
		DECLUDED INTO		
		REQUIRED INFO (Must get one or both		
	The state of the s	(whast get one of both	II available)	
	DEPT OF ECOLO	OGY WELL TAG #:		
		~ · · · · · · · · · · · · · · · · · · ·	- 11	1
	CLIENT WELL I	D#: 6/2-000	2-66-50	
	DEPTH OF BORING	<u> </u>		
cale 1" =		Pageof		ECY 050-12 (Rec=v 2/01)

(SUBMIT ONE WELL REPORT PER WELL INSTALLED) Notice of Intent No. AE(6000 Construction/Decommission Type of Well Construction Resource Protection Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring of Intent Number Property Owner Boeing Company Site Address 7755 E. Marginal Way S. Consulting Firm EPI-Environmental Partners, Inc. City Seattle County 17-King Unique Ecology Well ID Location 1/4 <u>SW</u> 1/4 <u>SW</u> Sec <u>28</u> Twn <u>24N</u> R <u>4E</u> or Tag No. WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for Lat/Long (s,t,r Lat Deg ____ Lat Min/Sec ____ construction of this well, and its compliance with all Washington well construction standards still Required) Long Deg Long Min/Sec Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. X Driller | Trainee Name (Print) Frank Scott Driller/Trainee Signature x Cased or Uncased Diameter Zil Static Level with Driller/Trainee License No. 2549 Work/Decommission Start Date \\ \lambda - \lam If trainee, licensed driller's Signature and License No. Work/Decommission Completed Date 1-12-12 Construction/Design Well Data W12-001 Formation Description CONCRETE SURFACE SEAL \ FT BACKFILL Bont Chips REQUIRED INFORMATION (Must get one or both if available) **DEPT OF ECOLOGY WELL TAG#:** CLIENT WELL ID #: PLZ-Opcz-66-25 DEPTH OF BORING ______ IO ____ FT Page _____ of ____ Scale 1"= ECY 050-12 (Rec=v 2/01)

CURRENT

· RESOURCE PROT (SUBMIT ONE WELL REPORT I	TECTION WELL RE	PORT		RENT of Intent No.	AE17456	
Construction/Decommission				Type of Well		
Construction				X Resource Protectio	n	
X Decommission ORIGINAL INSTALLATION Notice of Intent Number				Geotechnical Soil		
		Property Owner	·	The Boein	•	
		Site Address	7755 E Marginal Way S			
Consulting Firm	Golder Associates	City	Seattle	County	King EWM	
Unique Ecology Well ID Tag No.		Location	1/4 SW	1/4 SW Sec 28 Twn		
WELL CONSTRUCTION CERTIFICATION: 1	constructed and/or accept responsibility for	Lat/Long (s,t,r)	Lat Deg	n/a Lat l	Min/Sec n/a	
construction of this well, and its compliance with	all Washington well construction spandards	still Required)	Long Deg	n/a Long	g Min/Sec n/a	
Materials used and the information reported above	ve are true to my jest knowledge and belief	Tax Parcel No.			_	
Driller Trainee Name (Print) Driller/Trainee Signature x	Arth Askey/	_	Diameter	CIP D" WYLL	Static Level 10	
Driller/Trainee License No.	2867					
TC		Work/Decommision	on Start Dat	e <u>5-16-</u>	12	
If trainee, licesned drillers' Signature and License No.		Work/Decommision	on Complete	ed Date 5-16	12	
Construction/Design	We	ell Data W12-	293	Formation	Description	
	CONCRETE SUR	RFACE SEAL	FT	0 - Z CIP 2" W		
→	BACKFILL	18	FT	0 -	FT	
	,	Best. Chip	5			
		REQUIRED (Must get one				
	DEPT OF ECOLO		-	υ Λ.		
	CLIENT WELL II)#: <u>PLA</u>	- 01	1/~		
	DEPTH OF BORING	21	FT			
Scale 1" =		Page	of		ECY 050-12 (Rec=v 2/01)	

RESOURCE PROTEC (SUBMIT ONE WELL REPORT PER V		PORT		RENT of Intent N	o	AE1745	6	
Construction/Decommission				Type of Wo	ell			
Construction				XResource	Protection			
X Decommission ORIGINAL INSTAL	LATION Notice		Geotechnical Soil Boring					
of Intent Number		Property Owne	r		The Boeing C			
Consulting Firm G	alden Associates	Site Address	Seattle		Marginal W County	ay S Kin	<u> </u>	
Consuming Firm	older Associates	City	Seattle		- County —	KIII	EWM	
Unique Ecology Well ID Tag No.		Location	1/4 SW	1/4 SW Sec		4N R 4H	C or WWM	
WELL CONSTRUCTION CERTIFICATION: 1 constru	ucted and/or accept responsibility for	. Lat/Long (s,t,r	Lat Deg	n/a	Lat Min	/Sec	n/a	
construction of this well, and its compliance with all Was	shington well construction standards	still Required)	Long Deg	n/a	Long M	in/Sec	n/a	
Materials used and the information reported above are tr	ue to my best knowledge and belief	Tax Parcel No.						
Driller Trainee Name (Print) Driller/Trainee Signature x	Curfis Askey	Cased or Uncased	Diameter	CIP 2"	well	Static Lev	rel <u>/D`</u>	
Driller/Trainee License No.	2867	Work/Decommis	ion Start Da	to <	-1115			
If trainee, licesned drillers'		WORNDCCOMMS	ion start Da		10 16-			
Signature and License No.		Work/Decommis	ion Complet	ed Date	5-16.	12		
Construction/Design	We	ı ili Data W12	-293	1	Formation De	scription		
Const detroit 2 cs. gr.								
	CONCRETE SUR	FACE SEAL	FT	CIP	- 20 2" wr			
4	BACKFILL	18 Bout Chip	FT	0	-	FT		
		DANI. CHI	7					
		REQUIRED (Must get on			[
	DEPT OF ECOLO	GY WELL TA	G#:					
	CLIENT WELL II	0#: PLD	-015	A				
							_	
4	DEPTH OF BORING	20	FT					
Scale 1" =		Page	of		EC	Y 050-12 (Rec-	=v 2/ 01)	

RESOURCE PROTEC' (SUBMIT ONE WELL REPORT PER WA		PORT	CURRENT Notice of Intent No	oAE17456				
Construction/Decommission			Type of We	ll				
Construction			X Resource	Protection				
X Decommission ORIGINAL INSTALLA	ATION Notice		Geotechn	ical Soil Boring				
				he Boeing Co.				
		Site Address	7755 E Marginal Way S					
Consulting Firm Gol	der Associates	City	Seattle	County King EWM				
Unique Ecology Well ID Tag No.		Location 1	/4 SW 1/4 SW Sec	28 Twn 24N R 4E or WWM				
WELL CONSTRUCTION CERTIFICATION: I construct	ed and/or accept responsibility for		at Deg <u>n/a</u>	Lat Min/Sec n/a				
construction of this well, and its compliance with all Washi		still Required) L	Long Deg <u>n/a</u>	Long Min/Secn/a				
Materials used and the information reported above are tru	77 13	Tax Parcel No.						
Driller/Trainee Signature x	Curris Askew	Cased or Uncased I	Diameter G. of D"	well Static Level [V				
Driller/Trainee License No.	2867	- Work/Decommision	on Start Date	16-12				
If trainee, licesned drillers'								
Signature and License No.		Work/Decommision	on Completed Date	1-16-12				
Construction/Design	We	ell Data W12-2	293 F	Formation Description				
	CONCRETE SUF	3 43 Bod. G.	FT	- 46 FT - well - FT				
			INFORMATION or both if available)	<u>\</u>				
	DEPT OF ECOLO	OGY WELL TAC	;#: 	-				
Scale 1" =	DEPTH OF BORING		FT	ECY 050-12 (Rec=v 2/01)				

| 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 | 1991 |

RESOURCE PROTEC (SUBMIT ONE WELL REPORT PER W		PORT	CURRENT Notice of Intent No	o. <u>AE174</u>	56
Construction/Decommission			Type of We	11	
Construction			XResource	Protection	
X Decommission ORIGINAL INSTALL	ATION Notice			nical Soil Boring	
		Property Owner		he Boeing Co.	
		Site Address		Marginal Way S County Ki	ing
Consulting Firm Go	older Associates	City	Seattle	County	EWM
Unique Ecology Well ID Tag No.		_	/4 SW 1/4 SW Sec	_	4E or wwm
WELL CONSTRUCTION CERTIFICATION: 1 constru		- '	Lat Deg n/a	Lat Min/Sec	n/a n/a
construction of this well, and its compliance with all Was		still Required) 1	Long Deg <u>n/a</u>	Long Min/Sec	IV A
Materials used and the information reported above are tru		Tax Parcel No.			
Driller Trainee Name (Print)		 Cased or Uncased I 	Diameter Good	n well Static L	.evel 10
Driller/Traince Signature x Driller/Traince License No.	<u> </u>				
Diffici Trained Election 1.10.		Work/Decommision	on Start Date	16.14	
If trainee, licesned drillers' Signature and License No.		Work/Decommision	on Completed Date	5-16-12	
Construction/Design	W	ell Data W12-	293	Formation Description	<u> </u>
	CONCRETE SUI	Beat. Grov	FT0	2" well	T
	DEPT OF ECOL	OGY WELL TAC	G#:		
		m	D10-05	RR	
	CLIENT WELL	ID#:	FL2-015		
	DEPTH OF BORIN	ig <u>45</u>	FT		
Scale 1" =		Page	of	ECY 050-12	(Rec=v 2/01)

RESOURCE PROTECTION WELL REPORT CURRENT Notice of Intent No. AE 17454 (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well Construction/Decommission X Resource Protection Construction Geotechnical Soil Boring X Decommission ORIGINAL INSTALLATION Notice of Intent Number Boeing Property Owner Plant 2 Site Address Seattle County Consulting Firm EPI King City 1/45W 1/5W Sec 28 Twn 34NR 4E or Location Unique Ecology Well ID Tag No. Lat Min/Sec n/a Lat/Long (s,t,r Lat Deg ____n/a___ WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for still Required) Long Deg ______ Long Min/Sec ____ construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. Kasey Goble Driller Trainee Name (Print) Cased or Uncased Diameter ______ 4" ____ Static Level _______ Driller/Trainee Signature x____ Driller/Trainee License No. Work/Decommision Start Date 5/10/12 If trainee, licesned drillers' Signature and License No. Formation Description W12-293 Well Data Construction/Design CONCRETE SURFACE SEAL ____FT GROUT IN PLACE FT 48 FT **BACKFILL** BOUTONITE GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #:

Scale 1" = _____ of _____

DEPTH OF BORING

SOURCE PROTECTION WELL REPORT

JBMIT ONE WELL REPORT PER WELL INSTALLED)

CURRENT

Notice	۸f	Intent	No
Notice	OI.	Intent	NO.

AE17456

Construction/Decommission		Type of Well					
Construction				X Resource Protection			
X Decommission ORIGINAL IN	STALLATION Notice		Geotechnical Soil Boring				
of Intent Nur	nber	Property Owne	r	The Boeing Co.			
•		Site Address		7755 E Marginal Way S			
Consulting Firm	Golder Associates	City	Seattle	County King EWM			
Unique Ecology Well ID Tag No.		Location	1/4 SW 1	1/4 SW Sec 28 Twn 24N R 4E or WWM			
WELL CONSTRUCTION CERTIFICATION:		Lat/Long (s,t,r	-				
construction of this well, and its compliance wit		still Required)	Long Deg _	n/a Long whit/sec na			
Materials used and the information reported abo	ove are true to my best knowledge and belief	Tax Parcel No.					
Driller Trainee Name (Print)	Curtis Askew	Cased or Uncased	d Diameter (Front of well Static Level (V)			
Driller/Trainee Signature x	2867						
Driller/Trainee License No.		Work/Decommi	sion Start Date	5-16-12			
If trainee, licesned drillers'							
Signature and License No.		Work/Decommi	sion Complete	d Date 5-16-17			
Construction/Desig	m We	ell Data W13	2-293	Formation Description			
	CONCRETE SUF	42 <u>Ked. G.</u> REQUIRE					
	DEPT OF ECOL	OGY WELL TA	AG#:				
	CLIENT WELL	ID#: <u> </u>	2 - 03E	5			
	DEPTH OF BORIN	ſĠ <u>+ Ψ</u>	<u>5 </u>				



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

								3 011 0						
CLIENT EP	1	-		PROJI	ECT N	0			DA	TE 8-29-12	DAY	WEO		
JOB LOCATION	ROF	NIG P	AINT 2				DIG ALER	Т#			CD-LP#	W1250	29	
Well # Depth		109 11	21/001	DI	ESC	RIPTIO	N OF WO	DRK				IOURS	Total	Charge
Bore # Drilled			Please explai	n reasor	ns for	Down Time	and Standby T	ime a	nd Shop	Time	Star	t Stop	Hrs	Hrs
	AM Sho	p Time (A	HRM TRU	YK I	130	PRETI	2185				530	600	150	
	Travel t										600	700	10	
		U SAFE	7V								700	7/5	75	
	ALLIA	ELL SILE		7/5	113									
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		LEAN	Х								1013	1050	105	
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											-	-	-	
	Travel to	Shop									1030	1130	1.0	
			me UNDAD 501 PAPERWORK									1245	1.25	
Total Ft.	1101 0110	711110 10 34	TOT	AL CH	IAR	GEABLE	RIG HOU	IRS			1,000			
RIG ENGINE I	HOLIRS:	START				ST O P			 			TOTAL		
NO ENGINE	100110.	Olivani	<u> </u>								MATER	IALS		
		EQUI	PMENT				CAS	ING		ITEM	QTY	ITEN	/1	QTY
DRILL RIG#			COMPRESSOR/J	ACKHAMME	R		TYPESLOT	2	4	SAND		WELL COVER	8"	
SUPPORT TRUCK #			SNOW FENCE RE	NTAL			20' SCREEN			READYMIX	4	WELL COVER	12"	
SUPPORT TRUCK #			CONTINUOUS SA	MPLER			10' SCREEN			QUICKSET		MONUMENT	CASING	
TRAILER #			CONTINUOUS SA	MPLER FOO	TAGE		5' SCREEN		_	PORTLAND		BOLLARDS		
BOBCAT			# OF CORE CUTS				20' BLANK	\dashv		ASPHALT		SOIL DRUMS		
AUTO HAMMER	_		# OF BULLDOG C		\rightarrow		10' BLANK		+	BENTONITE GROUT	DOL)	DEVELOPMEN		
GROUT MIXER	-	<u> </u>	# OF SERVICE RL		-		5' BLANK			BENTONITE CHIPS	89	DECON DRUM HOLE COVER		
GROUT PUMP			# OF SAW CUTS				5' PP SCREEN 10' PP SCREEN			BENTONITE POWDER BENTONITE PELLETS		PLASTIC SHEE		
PERISTALTIC PUMP FORKLIFT/HOPPER			PORTABLE RESTR	IUUIVI	$\overline{}$		SLIP CAP	+	_	BENTONITE GRANULAR		TRAFFIC CON		
FURKLIF I/HUPPER		L	ABOR				THREADED CAPS			SAMPLER TUBES		CORE BOXES		
REW WITH PER DIEM			RGEABLE EXTRA LABO	R HRS			LOCKING CAPS			SHELBY TUBES		PLYWOOD		
A MAMP		SIG	NATURE	SHOP	DRILL	TOTAL HRS	DRIVE SHOE			PROBE POINTS "		SOIL SAMPLE	3	
David 17	ol					7,25	CENTRALIZERS			GW PROBE POINTS		WATER SAME		
9							LOCKS			MACRO LINERS		HYDROPUNCH SAMPLES	<u>'</u>	
										SAMPLER SHOE		AUGER PLUGS		
							UTILITIES FO	UND	OR HI	<u>Γ</u>		DRILL OUT BIT	s	
REMARKS														
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													V	

Client Signature_

Operator Signature

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RESOURCE PROTECTION WELL REPORT AE18698 Notice of Intent No. (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Construction/Decommission Type of Well X Resource Protection Construction X Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring **Boeing Plant 2** of Intent Number Property Owner Site Address 7755 E Marginal Way S Seattle County King Consulting Firm City EWM Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4E or Unique Ecology Well ID WWM Tag No. Lat/Long (s,t,r Lat Deg ____n/a Lat Min/Sec n/a WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for still Required) Long Deg ______ Long Min/Sec ____ construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. X Driller Trainee Name (Print) David Gose Cased or Uncased Diameter 2 Static Level Driller/Trainee Signature x Driller/Trainee License No. Work/Decommission Start Date & 29-12 If trainee, licesned drillers' Work/Decommission Completed Date &-29-17 Signature and License No. Well Data W12-529 Formation Description Construction/Design CONCRETE SURFACE SEAL 0 -FT FT BACKFILL FT HYD BONT REQUIRED INFORMATION (Must get one or both if available) **DEPT OF ECOLOGY WELL TAG#:** CLIENT WELL ID #: BOL MW 6 DEPTH OF BORING ______FT

Page _____ of ____

Scale 1" =

ECY 050-12 (Rec=v 2/01)

CURRENT

RESOURCE PROTECTION WELL REPORT **CURRENT** AE18698 Notice of Intent No. (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well Construction/Decommission X Resource Protection Construction Geotechnical Soil Boring X Decommission ORIGINAL INSTALLATION Notice **Boeing Plant 2** Property Owner of Intent Number 7755 E Marginal Way S Site Address Seattle County King Consulting Firm EPI City EWM Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4E or Unique Ecology Well ID Tag No. Lat/Long (s,t,r Lat Deg n/a Lat Min/Sec WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for still Required) Long Deg ____n/a ___ Long Min/Sec ____ construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. X Driller Trainee Name (Print) Cased or Uncased Diameter 2' Static Level ____ Driller/Trainee Signature x 7744 Driller/Trainee License No. Work/Decommision-Start Date 8-79-12 If trainee, licesned drillers' Work Decommission Completed Date 8-79-12 Signature and License No. Formation Description Well Data W12-529 Construction/Design CONCRETE SURFACE SEAL FT FT **BACKFILL** HYO BENT REQUIRED INFORMATION (Must get one or both if available) NO TAG DEPT OF ECOLOGY WELL TAG #: CLIENT WELL ID #: BOC MW~7

Page of _____

Scale 1" =

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL		PORT		RRENT e of Intent N	lo	AE	18698	
Construction/Decommission				Type of W	ell			
Construction				X Resource	e Protectio	n		
X Decommission ORIGINAL INSTALLATIO	N Notice			Geotech	nical Soil	Boring		
of Intent Number		Property Owne	er		Boeing Pl	_		
		Site Address		7755 E	Margina			
Consulting Firm	EPI	City	Seattle		County		King	
Unique Ecology Well ID Tag NoAEE 586	,	Location	1/4 SW	1/4 SW Sec		24N R	4E or	WM WM
WELL CONSTRUCTION CERTIFICATION: I constructed and	or accept responsibility for	Lat/Long (s,t,r	_		Lat I	Min/Sec	n/a	l
construction of this well, and its compliance with all Washington v	vell construction standards	still Required)	Long Deg	n/a	. Long	g Min/Sec	n/a	l
Materials used and the information reported above are true to my	, 1)	Tax Parcel No.						
X Driller Trainee Name (Print)	Gose	Cased or Uncased	l Diamatan	2"		Stati	Level -	
Driller/Trainee Signature x Driller/Trainee License No.	2744	Cased of Uncased	Diameter			Static	; Level	
Diffici Traffice Bleefise No.	- N	Work/Decommis	sion Start Da	te <u> </u>	29-12			
If trainee, licesned drillers'						-		
Signature and License No.	-	Work/Decommis	sion Complet	ed Date 4	3-29-1	L		
Construction/Design	Wel	l Data W12	-529	F	Formation	Descripti	on	
	- CONCRETE SURI	FACE SEAL 2'	FT	0	-		FT	
4	BACKFILL	12' HVO BENT	FT	0	-	, 10	FT	
		REQUIRED (Must get one						
	DEPT OF ECOLOG	GY WELL TAC	G#:	AEE 5	86			
	CLIENT WELL ID	#:			p s.	<u> </u>		
	DEPTH OF BORING	14	FT					

Page _____of ____

ECY 050-12 (Rec=v 2/01)

Scale 1" =

RESOURCE PROTECT		EPORT		RENT e of Intent N	lo.	AE18698			
Construction/Decommission				Type of Wo	ell				
Construction				X Resource	e Protection				
X Decommission ORIGINAL INSTALLA of Intent Number	TION Notice	Property Own	er	Geotechnical Soil Boring Boeing Plant 2					
-		Site Address		7755 E	Marginal W	ay S			
Consulting Firm	EPI	City	Seattle		County	King			
Unique Ecology Well ID Tag No. Aft 28	19	Location	1/4 SW	1/4 SW Sec	28 Twn 24	EWM or WWM			
Tag No. Aft 28 WELL CONSTRUCTION CERTIFICATION: 1 constructe		Lat/Long (s,t,r	Lat Deo	n/a	Lat Min/				
construction of this well, and its compliance with all Washin		still Required)	_		Long Mi				
Materials used and the information reported above are true t		Tax Parcel No.							
//	vid Gose	Tax Parcel No.							
Driller/Trainee Signature x		Cased of Uncased	d Diameter	2"		Static Level			
Driller/Trainee License No.	<u> </u>	Work/Decommi	sion Start Dat	_	29-12	and the same of th			
If trainee, licesned drillers'				_	3 20 12				
Signature and License No.		Work/Decommis	sion Complete	ed Date7	3-29-12				
Construction/Design	W	ell Data W12	2-529	F	Formation Des	scription			
	CONCRETE SUF	RFACE SEAL 2'	FT	0		FT			
	— BACKFILL	HYD BENT REQUIRED (Must get one	INFOR		-	FT			
The state of the s		(Must get one	e Arg. Too.	Company of the Compan					
	DEPT OF ECOLO	GY WELL TAC	G#: _	APE 28	38				
	CLIENT WELL II	D#: <u>PL 2</u>	610 A						
	DEPTH OF BORING	21'	FT						
Scale 1" =		Page	of		ECY (050-12 (Rec=v 2/01)			

Scale 1" =

RESOURCE PROTECTION (SUBMIT ONE WELL REPORT PER WELL)		PORT		RRENT e of Intent N	No. AI	E18698
Construction/Decommission				Type of W	ell	
Construction				X Resource	e Protection	
X Decommission ORIGINAL INSTALLATIO	N Notice			Geotech	nical Soil Boring	
of Intent Number		Property Owne	er	Boeing Plant 2		
Consulting Firm	m.	Site Address	G - 401.		Marginal Way S	
Consulting Firm E	PI	City	Seattle		County	King
Unique Ecology Well ID Tag No.	D _a	Location	1/4 SW	1/4 SW Sec		4E or
WELL CONSTRUCTION CERTIFICATION: I constructed and/	or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Min/Sec	n/a
construction of this well, and its compliance with all Washington w		still Required)			Long Min/Sec	
Materials used and the information reported above are true formy b	est knowledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Dayld	Gose	rax rateer No.		*		
Driller/Trainee Signature x		cased or Uncased	Diameter	2*	Stat	ic Level
Driller/Trainee License No.	2444	Work/Decommis	ion Start Da	te	3 29-12	
If trainee, licesned drillers'					0.00.00	
Signature and License No.		Work/Decommis	ion Complete	ed Date	8-29-12	
Construction/Design	Well	Data W12	-529	F	Formation Descript	tion
	CONCRETE SURF	FACE SEAL 2 19 HYD BENT REQUIRED (Must get one				FT
	DEPT OF ECOLOG	Y WELL TAG	÷#:_			.
	CLIENT WELL ID	#: <u>PLZ 6</u>	09A			
	DEPTH OF BORING	21	FT		v 10 10 10 10 10 10 10 10 10 10 10 10 10	

Page _____ of ____

ECY 050-12 (Rec=v 2/01)

Scale 1" =

RESOURCE PROTECTI (SUBMIT ONE WELL REPORT PER WELL		PORT		RENT e of Intent N	No. A	E18698		
Construction/Decommission				Type of Wo	ell			
Construction				X Resource	e Protection			
X Decommission ORIGINAL INSTALLATION	ON Notice			Geotech	nical Soil Boring			
of Intent Number		Property Owne	er		Boeing Plant 2			
		Site Address		7755 E Marginal Way S				
Consulting Firm	EPI	City	Seattle		County	King		
Unique Ecology Well ID Tag No		Location	1/4 SW	1/4 SW Sec	28 Twn 24N	EWM R 4E or WWM		
WELL CONSTRUCTION CERTIFICATION: I constructed an	1/or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Min/Sec	n/a		
construction of this well, and its compliance with all Washington	well construction standards	still Required)	Long Deg	n/a	Long Min/Se	ec <u>n/a</u>		
Materials used and the information reported above are true to my	1	Tax Parcel No.			<u> </u>			
Driller/Trainee Signature x	l Gose	Cased or Uncased	l Diameter	Z''	Sta	tic Level		
Driller/Trainee License No.	2/44	Work/Decommis	sion Start Dat	e 8	3-29-12			
If trainee, licesned drillers'								
Signature and License No.		Work/Decommis	ion Complete	ed Date	8.29-12			
Construction/Design	Wel	l Data W12	-529	I	Formation Descrip	otion		
	– CONCRETE SURI	FACE SEAL	FT	0	-	FT		
	- BACKFILL	17'	FT	0		FT		
		THE OVEL	_					
		REQUIRED			ī.			
		(Must get one	or both if	available)	2003 A 14 C			
	DEPT OF ECOLOG	GY WELL TAC	G#: _	·		-		
	CLIENT WELL ID	#: BOC MU	J 4					
L_	3,0,00	20 4 12 12	1 & G G E C E C E C E C E C E C E C E C E C		, b, s			
	DEPTH OF BORING	19	FT					

Page _____ of ____

Scale 1" =

RESOURCE PROTECTION WELL REPORT CURRENT AE18698 Notice of Intent No. (SUBMIT ONE WELL REPORT PER WELL INSTALLED) Type of Well Construction/Decommission X Resource Protection Construction Geotechnical Soil Boring X Decommission ORIGINAL INSTALLATION Notice **Boeing Plant 2** Property Owner of Intent Number 7755 E Marginal Way S Site Address Seattle County Consulting Firm City Unique Ecology Well ID Location 1/4 SW 1/4 SW Sec 28 Twn 24N R 4E or Tag No. Lat/Long (s,t,r Lat Deg <u>n/a</u> Lat Min/Sec WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for still Required) Long Deg _____n/a Long Min/Sec construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. David Cd X Driller Trainee Name (Print) Cased or Uncased Diameter 2" Static Level — Driller/Trainee Signature x Driller/Trainee License No. Work Decommision Start Date 8-29-12 If trainee, licesned drillers' Work Decommision Completed Date 8-29-12 Signature and License No. Formation Description W12-529 Well Data Construction/Design FT CONCRETE SURFACE SEAL FT FT BACKFILL RENT GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: \\ \tag{\tag{7.5}} CLIENT WELL ID #: PLZ 610 B DEPTH OF BORING 45 FT

Page _____ of ____

Scale 1"=



CASCADE DRILLING DAILY WORK REPORT

PO Box 1184 – Woodinville, WA 98072 – 425-485-8908 # CASCADL91508 13600 SE Ambler Road – Clackamas, OR 97015 – 503-775-4118 #CCB-187984 555 S. Harbor Blvd. – La Habra, CA 90631 – 562-929-8176 #C57-938110 3632 Omec Circle – Rancho Cordova, CA 95742 – 916-638-1169 #C57-938110

CLIENT	Ga	OER				PROJ	ECT NO)			DA	E12/18/12	DAY-	ots		
JOB LO	CATIO	V BOEL	NG	PLA	WT 2				DIG ALER	Τ#		121.2	CD-LP# (x		7	
Well #			-			D	ESCI	RIPTIO	N OF WO	DRK				DURS		Charge
Bore #		· · · · · · · · · · · · · · · · · ·							and Standby T	ime and	Shop	Time	Start	Stop	Hrs	Hrs
		AM Shop	Time	H	TO WAL	RM E	QUIPT	MENT					545	630	75	
		Travel to	Site	'									630			
		BADG	B										800			1
		HEAL		ACOT	7.1								900			
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		Travel to											575	615	1.0	-
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RIG EN	IGINE I	HOURS:	STA	RT				STOP						TOTAL		
			-		NACNIT				045	IN IO		ITES 4	MATERI		_ 1	
DRILL RIG	ш		101		MENT				TYPESLOT		Т	ITEM	QTY	ITEN		QTY
SUPPORT 1			55	3	COMPRESSOR SNOW FENCE		EH		20' SCREEN	2 4		SAND READYMIX	1 1 1	WELL COVER		
SUPPORT 1			433		CONTINUOUS				10' SCREEN	/		QUICKSET	- 	MONUMENT C		
TRAILER #			21	4	CONTINUOUS		DTAGE		5' SCREEN			PORTLAND	1 1	BOLLARDS		
BOBCAT					# OF CORE CU	πs			20' BLANK			ASPHALT	9	SOIL DRUMS		
AUTO HAM	1MER			_	# OF BULLDOG	CUTS			10' BLANK			BENTONITE GROUT		DEVELOPMEN	T DRUMS	
GROUT MIX	KER		<u> </u>		# OF SERVICE	RUNS			5' BLANK		ļ	BENTONITE CHIPS	6	DECON DRUM	S	
GROUT PUI					# OF SAW CU				5' PP SCREEN		<u> </u>	BENTONITE POWDER		HOLE COVER F		
PERISTALT					PORTABLE RES	TROOM			10' PP SCREEN SLIP CAP		\leftarrow	BENTONITE PELLETS		PLASTIC SHEE		
FORKLIFT/I	HUPPER	<u>I</u>		LAF	BOR				THREADED CAPS		+	BENTONITE GRANULAR SAMPLER TUBES		RAFFIC CONT CORE BOXES	RUL	
CREW WITH	H PER DIEM	1			ABLE EXTRA LA	BOR HRS			LOCKING CAPS		+	SHELBY TUBES		PLYWOOD		
^	NAME			SIGNA	TURE	SHOP	DRILL	TOTAL HRS			I	PROBE POINTS		OIL SAMPLES	<u> </u>	
Davio	1 (10)	x						13.15	CENTRALIZERS		4	GW PROBE POINTS		VATER SAMP		
Kerry	lane	hear						13.25	LOCKS			MACRO LINERS		HYDROPUNCH SAMPLES		
Steac	.SMi₹	K					-	13,25				SAMPLER SHOE		AUGER PLUGS		
	,						1		UTILITIES FO	UND	OR HIT			ORILL OUT BITS	s	
REMAI	RKS															/
USEY) er	IENT)	AR	JM5												/
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		N WELL R	EPORT	CURRENT			
NE WELL REPORT	PER WELL INS	TALLED)		Notice of Intent		E20058	
action/Decommission				Type of V			
Lonstruction				X Resour	ce Protection		
Decommission ORIGINAL IN of Intent Num	STALLATION N	lotice	D		hnical Soil Boring		
oj Inteni Nui	nver		Property Owner Site Address		Boeing Plant 2 E Marginal Way		
Consulting Firm	Boeing Pl	ant 2	City	Seattle	County	King	
Unique Ecology Well ID Tag No.	TAG			1/4 SW 1/4 SW Sec		EWM	
WELL CONSTRUCTION CERTIFICATION: construction of this well, and its compliance with Materials used and the information reported about the construction of the construc	all Washington well co	onstruction standards	Lat/Long (s,t,r l) still Required) Tax Parcel No.		Lat Min/Sec Long Min/Se		
X Driller Trainee Name (Print) Driller/Trainee Signature Driller/Trainee License No.	David Go		Cased or Uncased I	 		tic Level <u>/</u> U	
If trainee, licesned drillers' Signature and License No.			Work/Decommision		/17/12 /2/17/12		
Construction/Design	l	v	Vell Data W12-	772	Formation Descrip	otion	
	C	ONCRETE SU	RFACE SEAL	FT		FT	
→	B	ACKFILL	20 H40 BENT	FT0	-	FT	
				INFORMATION or both if available)	<u>N</u>		
		EPT OF ECOL	OGY WELL TAG ID #: <u> </u>		7AG -	-	
	DI	EPTH OF BORING	s <u>12</u>	_FT			

ACE PROTECTION WELL REPORT

NE WELL REPORT PER WELL INSTALLED)

CURRENT

Notice of Intent No.

AE20058

ECY 0.5 O-12 (Rec=v 2/01)

action/Decommission			_		
Construction				e of Well	
	ATTION		XR	esource Protection	
X Decommission ORIGINAL INSTALL of Intent Number	ATION Notice		□G	eotechnical Soil Bori	ng
oj imeni ivumber -		Property Owr	ner	Boeing Plant	
Consulting Firm	Rooina Di 4 2	Site Address	7	755 E Marginal Wa	ay S
	Soeing Plant 2	City	Seattle	County	King
Unique Ecology Well ID		.	-		EWN
Tag No.	TAG	Location	1/4 SW 1/4 SV	V Sec 28 TWN 241	R 4E or
WELL CONSTRUCTION CERTIFICATION: 1 construction					www
construction of this well, and its compliance with all Washi	nation well construction and the for			/a Lat Min/S	Sec <u>n/a</u>
Materials used and the information reported above are true		still Required)	Long Degn/	<u>'a</u> Long Min	/Sec <u>n/a</u>
ly b iii		Tax Parcel No.			
Driller/Trainee Signature	avid Gose	- ~			
Driller/Trainee License No.	27/4	(Cased or Uncased	d Diameter	4"	Static Level/C
Transce License Ivo.	2744	- Wast	_		
If trainee, licesned drillers'		worke Decommis	sion Start Date		
Signature and License No.		Want		12/17/12	
		World Decommis	sion Completed Date	12/17/12	
Construction/Design	Wo	ell Data W12	-772	Formation Desc	rintion
				1 Officiation Desc.	прион
			1		
	CONCRETE SUR	RFACE SEAL) -	FT
		,			_
		2`	FT		
	D. CYTTY -	,			
	BACKFILL	20	FT 0	-	FT
					-
		AYO BENT			
		NIO DEVO	_		
		REOUIRED	INFORMATION	ON	
			or both if available		
	DEPT OF ECOLO	GY WELL TAG	#: <u>N</u> O	TAG	
	CHENT UDIT T	1			
	CLIENT WELL ID	#: PLZ	UIS A	<u></u>	
			- 		
			1		
			İ		
	DEPTH OF BORING	22	FT		
Scale 1" =	Р	age of		FCY 050	-12 (Pec-y 2/01)

Page _____of ____

ACE PROTECTION WELL REPORT

CURRENT

	T PER WELL INSTALLED)		Notice of Intent No	o. AE20058	
action/Decommission	T I BK ((BBB KIGHTEELE)				
			Type of Wel		
Jonstruction			X Resource		
X Decommission ORIGINAL I		- 2		ical Soil Boring	
of Intent N	umber	Property Owner		Boeing Plant 2	
Consulting Firm	Boeing Plant 2	Site Address		Marginal Way S	
Consuming I iiii	Duenig Flant 2	City S	Seattle	County King	WM
Unique Ecology Well ID Tag No.	NN TAG	Location 1/4	SW 1/4 SW Sec	28 TWN 24N R 4E or	г
	N: I constructed and/or accept responsibility for	— Lat/Lang(str.lat	Dag n/a		/WM
	with all Washington well construction standards	Lat/Long (s,t,r Lat still Required) Lor		Lat Min/Sec n/a Long Min/Sec n/a	
	above are true to my best knowledge and belief		ig Degiu	LOUR MILITISEC IN A	<u> </u>
X Driller Trainee Name (Print)	Dayld Gose	Tax Parcel No.			
Driller/Trainee Signature	My 333	Cased or Uncased Dia	ameter 2"	Static Level	10
Driller/Trainee License No.	2744				•
		Work/Decommission	8 tart Date	17/12	
If trainee, licesned drillers'				1_1_	
Signature and License No.		Work/Decommission	Completed Date /2	2/17/12	
Construction/Design	gn W	ell Data W12-772	2 Fo	ormation Description	
	CONODETE OU				
	CONCRETE SUF	RFACE SEAL		- FT	
		2	FT		
←	BACKFILL	28'	FT 0	- FT	
		in a print			
		HYO BENT			
		REQUIRED IN	I NFORMATION		
			both if available)		
	DEPT OF ECOLO	OGY WELL TAG #	:	12/e	
		_		719	
	CLIENT WELL II	D#: <u>P22</u>	030A		
	DEPTH OF BORING	; <u>3</u> 0	FT		

Scale 1" =

Page _____ of ____

ACE PROTECTION OF WELL REPORT PER WELL		EPORT		RRENT e of Intent N	No. Al	E20058
action/Decommission				Type of W		
Construction					e Protection	
Decommission ORIGINAL INSTALLATIO	PN Notice				nical Soil Boring	
of Intent Number		Property Owne	er		Boeing Plant 2	
Consulting Firm		Site Address		7755 E	Marginal Way S	
Consulting Firm Boeing	g Plant 2	City	Seattle		County	King
Unique Ecology Well ID Tag No. Uo TAi		Location -	1/4 SW	1/4 SW Sec		EWM or WWM
WELL CONSTRUCTION CERTIFICATION: I constructed and/		Lat/Long (s,t,r		n/a	Lat Min/Sec	n/a
construction of this well, and its compliance with all Washington w		still Required)	Long Deg .	n/a	Long Min/Sec	c <u>n/a</u>
Materials used and the information reported above are true to my to X Driller Trainee Name (Print) Dayid	_	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature David	Gose ————————————————————————————————————	Cased or Uncased	l Diameter	2"	Stat	ic Level 10
	2744		`			ic Level
If trainee, licesned drillers'		Work/Decommiss	ion Start Date	e	2/17/12	
Signature and License No.		Work/Decommisi	Tr Complete	thu /	בולבולה	
		work/peconinusi	19n Complete	d Date/	2/1//2	
Construction/Design	We	ell Data W12-	-772	F	Formation Descript	tion
	-CONCRETE SUR	FACE SEAL	FT	0	-	FT
•	BACKFILL		FT	0		FT
		HYD BENT				
		•				
		(Must get one				
					·	
	DEPT OF ECOLO	GY WELL TAG	;#: _	NO TA	4	.
	CLIENT WELL ID)#: β _{i, j}	036A			
		"- 100	0,00			
	DEPTH OF BORING	_ 10	FT			

Scale 1" =

Page _____ of ____

ACE PROTECTION WELL REPORT CURRENT

NE WELL REPORT PER WELL INSTALLED)

COLLEGE	
Notice of Intent No.	AE20058

action/Decommission			Tv	pe of Well	
Construction					
Decommission ORIGINAL INSTALLAT	ION Notice			Resource Protection	
of Intent Number	1011 Wollee	Property Own	L)	Geotechnical Soil Bo	-
		Site Address		Boeing Plan 7755 E Marginal V	
Consulting Firm Boei	ng Plant 2	City	Seattle	County	King
					EWM
Unique Ecology Well ID		Location	1/4 SW 1/4	SW Sec 28 TWN 2	
Tag No. No To					WWM
WELL CONSTRUCTION CERTIFICATION: I constructed a		Lat/Long (s,t,r	Lat Deg	n/a Lat Min	n/Sec n/a
construction of this well, and its compliance with all Washingto		still Required)	Long Deg	n/a Long M	lin/Sec n/a
Materials used and the information reported above are true to n	y best knowledge and belief	Tax Parcel No.			
	id Gose	- 🕥			
Driller/Trainee Signature	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_ (Cased or Uncase	d Diameter	<u>z"</u>	Static Level 10
Driller/Trainee License No.	2744	- Woods/P		27/17/12	
If trainee, licesned drillers'		Work/Decommi	sion Start Date _	12/17/12	
Signature and License No.		Work/Decommi	sion Completed Da		
		H Work Decomining	sion Completed Da	12/11/12	
Construction/Design	W	ell Data W12	2-772	Formation Des	scription
	CONCRETE SUF	RFACE SEAL 1' 27	FT -	0 -	FT
	DEPT OF EGOLO	(Must get one	INFORMA' or both if avail		
	DEPT OF ECOLO	GY WELL TAC	G#:	O TAG	
	CLIENT WELL II)#: <u> </u>	120 A		
Scale 1" =	DEPTH OF BORING		FT	roun	SO 12 (Page 2/01)
			′¹ 	EC703	50-12 (Rec=v 2/01)

RICE PROTECTION WELL REPORT CURRENT

√E WELL REPORT PER WE	ELL INSTALLED)			e of Intent N	Jo Al	E20058
action/Decommission			1.001			220020
Construction				Type of Wo		
X Decommission ORIGINAL INSTALLA	TION N:			XResource		
of Intent Number	TION Notice	Property Own	ar		nical Soil Boring	
<u> </u>		Site Address	<u> </u>		Boeing Plant 2 Marginal Way S	
Consulting Firm Boo	eing Plant 2	City	Seattle		County	King
Hairma Fard W. H. ID			· · · · · · · · · · · · · · · · · · ·		. <u> </u>	EWM
Unique Ecology Well ID Tag No \(\int \nu \cdot \n	TAS	Location	1/4 SW	1/4 SW Sec		4E or
WELL CONSTRUCTION CERTIFICATION: I constructed		. I at (I / /				wwm
construction of this well, and its compliance with all Washing		Lat/Long (s,t,r still Required)	_	n/a 	Lat Min/Sec	n/a
Materials used and the information reported above are true to			Long Deg		Long Min/Sec	n/a
	vid Lose	Tax Parcel No.				
Driller/Trainee Signature	W_{\parallel}	Cased or Uncased	l Diameter	2	Stat	ic Level 10
Driller/Trainee License No.	2744		•			
If trainee, licesned drillers'		Work/Decommis	sion Start Dat	e	2/17/17	
Signature and License No.		Work/Decommis	ion Complete	nd Data	12/17/12	
				d Date	16/11/1	
Construction/Design	Wel	ll Data W12	-772	F	ormation Descript	ion
	—— CONCRETE SUR	FACE SEAL	FT	0		FT
→	— BACKFILL		FT	0		FT
		REQUIRED	INFOR	MATION		
		(Must get one				
	DEPT OF ECOLO	GY WELL TAG	;#:	NO 74	<i>(</i> 2	
	CLIENT WELL ID	#: <u>PL2</u>	443 A			
	DEPTH OF BORING	23	_FT			

Scale 1" =

Page _____ of ____

JE PROTECT √E WELL REPORT PER WEI	TON WELL RE LL INSTALLED)	CPORT		RENT of Intent N	lo. Al	E20058
cuction/Decommission				Type of Wo	ell	
Construction			_	X Resource		
X Decommission ORIGINAL INSTALLAT	ION Notice		[Geotech	nical Soil Boring	
of Intent Number		Property Owne	er <u>-</u>		Boeing Plant 2	
Consulting Figure	. Di . a	Site Address		7755 E	Marginal Way S	
Consulting Firm Boe	ing Plant 2	_ City	Seattle		County	King
Unique Ecology Well ID Tag No	ř	Location	1/4 _SW	1/4 <u>SW</u> Sec	28 TWN 24N F	EWM or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed	and/or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Min/Sec	n/a
construction of this well, and its compliance with all Washington	on well construction standards	still Required)	Long Deg	n/a	Long Min/Se	c n/a
Materials used and the information reported above are true to	ny best knowledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature	rid Gose	ased or Uncased	Diameter	2.4	Stat	tic Level 10
Driller/Trainee License No.	2744				· 1	ic bever
If trainee, licesned drillers'		Work/Decommis	ion Start Date	·	2/17/12	
Signature and License No.		Work Decommis	ion Cornplete	d Date	12/17/12	
	757	Work Decommis	ion Complete			
Construction/Design	We	ell Data W12	-772 T	F	Formation Descrip	tion
	CONCRETE SUR	RFACE SEAL 2'	FT	0	-	FT
	— BACKFILL	246" REQUIRED		0 MATION		FT
		(Must get one	or both if	available)		
	DEPT OF ECOLO	GY WELL TAC	G#: _	NO TH	1 G	_
	CLIENT WELL II)#: <u>fiz</u>	444 A		7	
	DEPTH OF BORING	26 b'	FT		_	J

Scale 1" =

Page _____ of ____

RCE PROTECTION WELL REPORT CURRENT

'NE WELL REPORT PER	WELL INSTALLED)	7 01(1		e of Intent N	lo. AE	20058
action/Decommission				Type of We		
onstruction				X Resource		
A Decommission ORIGINAL INSTAI	J.LATION Notice				nical Soil Boring	
of Intent Number		Property Owne	er _		Boeing Plant 2	
~		Site Address			Marginal Way S	
Consulting Firm	Boeing Plant 2	City	Seattle		County	King
Unique Ecology Well ID	, n	Location	174 SW	1/4 CW Sac	28 TWN 24N R	EWM
Tag No.	NOTAG	Docution	1/4	1/4 5 11 500	K	4E or
WELL CONSTRUCTION CERTIFICATION: I const	ructed and/or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Min/Sec	n/a
construction of this well, and its compliance with all Wa		still Required)	Long Deg	n/a	Long Min/Sec	n/a
Materials used and the information reported above are t	A 11	Tax Parcel No.				
X Driller Trainee Name (Print)	David Gose	•>		7. K		,
Driller/Trainee Signature Driller/Trainee License No.	274	Cased or Uncased	l Diameter	L	Statio	c Level <u>(O</u>
Diffier Hamee License No.	2/44	Work/Decommis	sion Start Dat	e /	2/18/12	
If trainee, licesned drillers'			4	· · · · · · · · · · · · · · · · · · ·	1-/-	
Signature and License No.		Work/Decommis	sion Complete	ed Date	12/18/12	
Construction/Design	We	ll Data W12	/ 2-779	F	/ / Formation Descripti	ion.
		11 Data	-772		ormanon Descripti	Off
	CONCRETE CUR	PACECEAT	1			
	CONCRETE SUR			0		FT
		2	FT			
			_			
	D 1 CHEST I	16				
	BACKFILL	18	FT			FT
		11000				
		HID BEN	<u>1</u>			
		DECHIDED	INEOD:	MATION		
		(Must get one				
	DEPT OF ECOLO	GY WELL TAC	G#: _	NO 74	14	
	CLIENT WELL ID	. #. P17	040	1 A BL		
	Chiliti Halidia	π	- U7W	7 27	·	
	12	VEXBRILL	,			
			- 1			
			1			
	DEPTH OF BORING	18))_FT			ļ

Scale 1" =

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LE PROTECT WELL REPORT PER WE	. ION WELL RI LL INSTALLED)	EPORT	CURREN Notice of In		AE20058
.ction/Decommission			Type	of Well	
Oustruction				source Protectio	n
X Decommission ORIGINAL INSTALLATE of Intent Number	TION Notice	_ Property Owne	Ge	otechnical Soil I Boeing Pla	Boring ant 2
Consulting Figure		Site Address		755 E Marginal	Way S
Consulting Firm Boo	ing Plant 2	_ City	Seattle	County	King
Unique Ecology Well ID Tag No	tel	Location	1/4 SW 1/4 SV	V Sec 28 TWN	24N R 4E or wwm
WELL CONSTRUCTION CERTIFICATION: I constructed		Lat/Long (s,t,r		·	Ain/Sec <u>n/a</u>
construction of this well, and its compliance with all Washing Materials used and the information reported above are true to		still Required)	Long Degn	<u>a</u> Long	Min/Sec n/a
	vid Gose	Tax Parcel No.	Diameter 2	, w	Static Level 10
Driller/Trainee License No.	2744				<u>-</u>
If trainee, licesned drillers'		Work/Decommis	ion Start Date	12/18/12	
Signature and License No.		Work/Decommis	ion Completed Date	12/19/	2
Construction/Design	We	ell Data W12	-772	Formation I	Description
	— CONCRETE SUR		FT	0 -	FT
	— BACKFILL	HENT GRO		0 -	FT
			INFORMAT or both if availab		
	DEPT OF ECOLO CLIENT WELL II	GY WELL TAG 0#: PLZ		i	
	DEPTH OF BORING	30	FT		

Scale 1" =

Page of

NE WELL REPORT PER WELL INSTALLED)	KEPUKI	CURRENT Notice of Intent N	lo. AE	20058
action/Decommission		Type of We		
Construction		X Resource		
X Decommission ORIGINAL INSTALLATION Notice			nical Soil Boring	
of Intent Number	Property Owner		Boeing Plant 2	
-	Site Address		Marginal Way S	
Consulting Firm Boeing Plant 2	City	Seattle	County	King
Hairana Erala an Wall ID	*	CANA		EWM
Unique Ecology Well ID Tag No UO TAG	Location	1/4 SW 1/4 SW Sec	TWN R	4E or
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	 Lat/Long (s,t,r L	Lat Deg n/a	Lat Min/Sec	m/a
construction of this well, and its compliance with all Washington well construction standards	still Required) L		Long Min/Sec	
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No.		, – 2	
X Driller Trainee Name (Print) David Gose	_			
Driller/Trainee Signature	Cased or Uncased I	Diameter 2"	Stati	c Level 10
Driller/Trainee License No. 2744	11/2-11/7		1.71,7	
If trainee, licesned drillers'	Work/Decommisio	on Start Date	2/17/12	
Signature and License No.	Work/Decommisio	on Completed Date	12/17/12	
Construction/Design	Well Data W12-7	772 F	Formation Descripti	ion
CONCRETE SI	· · · · · · · · · · · · · · · · · · ·	FT 0 INFORMATION or both if available)	-	FT
DEPT OF ECO	LOGY WELL TAG	#: <u>NO TA</u>	t ₇	
CLIENT WELL	_ ID #: <u> </u>	0/5B	7	
DEPTH OF BORIN	ng <u>50</u>	_FT		

Scale I" =

Page of

ACE PROTECTION WELL REPORT

'NE WELL REPORT PER WELL INSTALLED)

CURRENT

Notice	Λf	Intent	No

AE20058

action/Decommission			7	Type of We	eli	
Construction				Resource	e Protection	
X Decommission ORIGINAL INSTALLATION	V Notice		Γ	— Geotechi	nical Soil Boring	
of Intent Number	· · · · · · · · · · · · · · · · · · ·	Property Owne	er		Boeing Plant 2	. <u> </u>
		Site Address		7755 E	Marginal Way S	
Consulting Firm Boeing	Plant 2	_ City	Seattle		County	King
Unique Ecology Well ID Tag No. No TA		Location	1/4 SW 1/	4 SW Sec		4E or wwm
WELL CONSTRUCTION CERTIFICATION: I constructed and/o		Lat/Long (s,t,r	_	n/a	Lat Min/Sec	n/a
construction of this well. and its compliance with all Washington we		still Required)	Long Deg _	n/a	Long Min/Sec	n/a
Materials used and the information reported above are true to my be	· ·	Tax Parcel No.				
X Driller Trainee Name (Print) David Driller/Trainee Signature David Dav	Gose	Cased or Uncased	Diomatas	2	i(-1
	2744	- Cased of Officased	Diameter		Stati	c Level 10
		Work/Decommis	sion Start Date	1.5	1.7/12	
If trainee, licesned drillers'			<u> </u>		, 1	
Signature and License No.		Work/Decommis	ion Completed	Date	12/17/12	
Construction/Design	We	ell Data W12	-772	F	Formation Descript	ion
	CONCRETE SUR	RFACE SEAL 2' 33' BENT GRO REQUIRED		0 0	_	FT
		(Must get one	e or both if a	vailable)		
	DEPT OF ECOLO	GY WELL TAC	G#: _	NOTI	46	
	CLIENT WELL II)#: <u>EM</u> F	WF 32			
	DEPTH OF BORING	<u> 36</u>	FT			

.CE PROTECTION WELL REPORT CURRENT

E WELL REPORT PER

CALON WEED HED ON	COMMENT	
R WELL INSTALLED)	Notice of Intent No.	AE20058

action/Decommission			T	ype of W	ell	
Construction			7	Resource	e Protection	
X Decommission ORIGINAL INSTALLATION	ON Notice			_	nical Soil Boring	•
of Intent Number		Property Owne	r r	_	Boeing Plant 2	•
		Site Address			Marginal Way	S
Consulting Firm Boein	g Plant 2	City	Seattle		County	King
Unique Ecology Well ID		T = ==4:==	CVV	OTT	•••	EWM
Tag No. NO TAG		Location	1/4 SW 1/4	SW Sec	28 TWN 24N	
WELL CONSTRUCTION CERTIFICATION: 1 constructed and	Vor accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Let Min/See	WWM
construction of this well, and its compliance with all Washington		still Required)		n/a	Lat Min/Sec Long Min/S	
Materials used and the information reported above are true to my		-		121	. Long Willing	
	l Gpse	Tax Parcel No.	***************************************			······································
Driller/Trainee Signature	NU	Cased or Uncased	Diameter	z"	Sta	atic Level 10
Driller/Trainee License No.	2744		_		<u> </u>	
[f.,]		Work/Decommisi	ion/Start Date		117/12	
If trainee, licesned drillers'		-			1-1-	
Signature and License No.		Work/Decommisi	on Completed 1	Date	12/17/12	
Construction/Design	W	/ell Data W12-	-772	F	formation Descrip	ption
	– CONCRETE SU	DEACE SEAT		0		TO/TO
	-CONCRETE SU			0	-	FT
		1'	FT			
			ĺ			
←	- BACKFILL	43	FT	0	-	FT
		BENT GROW	ا ا			
		REQUIRED				
		(Must get one	or both if av	ailable)		
	DEPT OF ECOLO	OGY WELL TAG	: # :	No TA	<i>(</i>)	
				-		_
	CLIENT WELL I	D#: <u>FMF</u>	WF 39			
	1		· · · · · · · · · · · · · · · · · · ·			
	DEPTH OF BORING	i <u>45</u>	_FT			
	1					
Scale 1" =		Page	of		ECY 050-	12 (Rec=v 2/0i)

ACE PROTECTION WELL REPORT CURRENT

Action/Decommission Jecommission Original Institution Jecommission Original Institut		PER WELL INSTALLED)	MORI	Notice of	of Intent No	. AE	20058
Decommission ORIGINAL INSTALLATION Natice of Intent Number	action/Decommission			Т	ype of Wel	l	
Decommission ORIGINAL INSTALLATION Native of Intent Number Site Address Consulting Firm Boeing Plant 2 City Seattle County King Event Unique Ecology Well ID Tag No. Location Location Location Lat SW 12 SW 500 28 TwN 24N k 4E or when the intent and the accept recommission of the set, and its empiricar entil Washington extractory and the intent and the intent of the set, and its empiricar entil Washington extractory and the intent of the set, and its empiricar entil Washington extractory and the intent of the set, and its empiricar entil Washington extractory and the intent of the set, and its empiricar entil Washington extractory and the intent of the set, and its empiricar entil Washington extractory and the intent of the set, and its empiricar entil Washington extractory and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and its empiricar entity washington and the intent of the set, and it is a set of the set of t	onstruction						
Property Owner Site Address 7755 E Marginal Way S State Consulting Firm Boeing Plant 2 City Seattle County King EVM City Seattle City	[X] Decommission ORIGINAL INS	STALLATION Notice					
Site Address			Property Owne	er	_	_	
Unique Ecology Well ID Tag No. WELL CONSTRUCTION CHRIFTICATION Communicated and/or accept responsibility for summerication of the well and its completion with all Washington well consumed to another the standard and the communication of the well and its completion with all Washington well consumed to another the standard part of the well and its completion of the well			Site Address				
Unique Ecology Well ID Tag No. No TAG Location 164 SW 164 SW 8cc 28 TWN 24N R WWW. Well CONSTRUCTION CERTIFICATION: 1 centrouced and/or accept responsibility for construction of this well, and its compliance with all Wistington well continued in standards with all Wistington well continued and the information reproded draws are tone to my best knowledge, and belief Directled Trainness Signature Directled Trainnes Signature Construction/Design Well Data W12-772 Formation Description BACKFILL 30 FT 6ENT 4Rour REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: //o TAG CLIENT WELL ID #: EMF NF 4/0	Consulting Firm	Boeing Plant 2	City	Seattle		County	King
Tag No. No. TAG WILL CONSTRUCTION CERTIFICATION: Tensessed and/or accept reprossibility for construction files seed and its complement with a series or the peter throughout the series in the first construction files seed and its complement with the first construction files seed and its complement with the first consideration of the seed and its complement with the first construction files seed and its complement with the first construction files seed and seed are fine to the peter throughout the series in the first construction for the seed and the information reported draw are fine to the peter throughout the series of the first part of the first part of the seed and the information reported draw are fine to the peter throughout the series of the first part of the first par	Unique Ecology Well ID		Location	· CW	. CW a	20 24N -	
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of the well, and its compliance with all Washington well construction standards. Still Required) Long Deg		O TAG	Location	1/4 1/4	4 <u>S VV</u> Sec _	28 TWN 24IN R	
construction of this well, and its compliance with all Washington well convocation standards Minercials and and the information reported above use tree to my best is nowed, dags and belief Driller/Trainee Signature Driller/Trainee Signature Driller/Trainee Signature Driller/Trainee License No. 2744 Woord Decommission Start Date 12/17/2 Construction/Design Well Data W12-772 Formation Description CONCRETE SURFACE SEAL CONCRETE SURFACE SEAL CONCRETE SURFACE SEAL BACKFILL 30 FT BEACKFILL 30 FT BEACKFILL 30 CLIENT WELL ID #: EMF NE 40 Construction Description Tax Parcel No. Tax Parcel No. Tax Parcel No. Cased or Uncased Diameter 2" Static Level Construction/Description Concrete Surface Seal A D FT BACKFILL 30 FT BEACKFILL 30 FT CLIENT WELL ID #: EMF NE 40 CLIENT WELL ID #: EMF NE 40 Tax Parcel No. Tax Parcel No. Cased or Uncased Diameter 2" Static Level Construction/Description Cased or Uncased Diameter 2" Static Level Construction/Description Cased or Uncased Diameter 2" Static Level Construction/Description FT FT BACKFILL 30 FT BACKFILL BACKFI	WELL CONSTRUCTION CERTIFICATION: 1	constructed and/or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Min/Sec	
David Gose Diller/Traince Name (Print) David Gose Cased or Uncased Diameter Z Static Level IC	construction of this well, and its compliance with	all Washington well construction standards			n/a		
Driller/Trainee Signature Driller/Trainee License No. Cased or Uneased Diameter Z' Static Level 100	Materials used and the information reported above	e are true to my best knowledge and belief	Tax Parcel No.				
Driller/Trainee License No. 2744 Work/Decommission Start Date /2/17/2 If trainee, licesned drillers' Signature and License No. Construction/Design Well Data W12-772 Formation Description CONCRETE SURFACE SEAL 0 FT BACKFILL 30 FT 0 - FT BEN. GROUT REQUIRED INFORMATION (Must get one or both if available) CLIENT WELL ID #: EMF WE 40		David Gose	-		il		
If trainee, licesned drillers			Cased or Uncased	Diameter	<u>Z'</u>	Stati	c Level 10
If trainer, licesned drillers' Signature and License No. Construction/Design Well Data W12-772 Formation Description CONCRETE SURFACE SEAL L' FT BACKFILL 30 FT 0 - FT BEN, 4Roul REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TRY CLIENT WELL ID #: EMF NS 4/0	Driller/Trainee License No.	2744	World Decommis	ion Start Date	121	117/12	
CONCRETE SURFACE SEAL CONCRETE SURFACE SEAL FT BACKFILL BACKFI	If trainee, licesned drillers'			_			
BACKFILL BACKFI	Signature and License No.		Work/Decommis	ion Completed	Date /	2/17/12	
BACKFILL BACKFI	Construction/Design	We	ell Data W12-	-772	Fo	rmation Descript	ion
BACKFILL BEN GROUT BEN GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TAG CLIENT WELL ID #: EMF WE 40							
BACKFILL BEN GROUT BEN GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TAG CLIENT WELL ID #: EMF WE 40		CONCRETE SUR	PEACE SEAL		0	_	FT
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BACKFILL BEN. GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TRY CLIENT WELL ID #: EMF NF NO 22				—FT			
BACKFILL BEN. GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TRY CLIENT WELL ID #: EMF NF NO 22							
BACKFILL BEN. GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TRY CLIENT WELL ID #: EMF NF NO 22							
BACKFILL BEN: GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TAG CLIENT WELL ID #: EMF NF 40							
REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TAY CLIENT WELL ID #: EMF NF 40	←	BACKFILL	30'	FT	0	-	FT
REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TAY CLIENT WELL ID #: EMF WF 40				_			
REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: No TAY CLIENT WELL ID #: EMF WF 40			BEN- GRO	out			
DEPT OF ECOLOGY WELL TAG #: No THY CLIENT WELL ID #: EMF WF 40				-			
DEPT OF ECOLOGY WELL TAG #: No TAG CLIENT WELL ID #: EMF NF 40							
CLIENT WELL ID #: EMF WF 40			(Must get one	or both if av	ailable)		
7.1		DEPT OF ECOLO	GY WELL TAG	G#:	NO TAG	1	
7.1		CLIENT WELL II)#: EMF	NF 40			
DEPTH OF BORING 32 FT							
DEPTH OF BORING 32 FT							
DEPTH OF BORING 32 FT							
DEPTH OF BORING 32 FT							
DEPTH OF BORING 32 FT							
DEPTH OF BORING FT		DEDES: 0.7.0.	32				
		DEPTH OF BORING	/ *	—FT			

Scale 1" =

Page _____ of ____

CE PROTECTION WELL REPORT CURRENT

NE WELL REPORT PER WELL INSTALLED)

NE WELL REPORT	T PER WELL INSTALLED)		Notice of Inte	nt No.	AE20058
action/Decommission			Туре о	f Well	
Construction				ource Protection	
X Decommission ORIGINAL II	NSTALLATION Notice				
of Intent Nu		Property Owne		echnical Soil Bor	•
		Site Address		Boeing Plant 5 E Marginal W	
Consulting Firm	Boeing Plant 2	City	Seattle	County	King
Unique Feels - W. U. ID	-				EWM
Unique Ecology Well ID Tag No.	No 7AG	Location	1/4 <u>SW</u> 1/4 <u>SW</u>	Sec <u>28</u> TWN <u>24</u>	IN R 4E or
WELL CONSTRUCTION CERTIFICATION:					WWM
construction of this well, and its compliance wit		Lat/Long (s,t,r still Required)			
Materials used and the information reported abo			Long Deg	Long Mi	n/Sec <u>n/a</u>
X Driller Trainee Name (Print)	David Gose	Tax Parcel No.	- · · · · · · · · · · · · · · · · · · ·		
Driller/Trainee Signature	MM	Cased or Uncased	Diameter Z	H	Static Level (0
Driller/Trainee License No.	2744				<u> </u>
If trainee, licesned drillers'		Work/Decommision	Start Date	12 17 12	
Signature and License No.		Walle)	وباجاره	
		work/lecommisio	on Completed Date	12/17/12	
Construction/Design	1 We	ell Data W12-7	772	Formation Des	cription
	CONCRETE SUR	RFACE SEAL	FT	-	FT
	BACKFILL		- NFORMATIO	- <u>N</u>	FT
		(Must get one o	or both if available)		
	DEPT OF ECOLO	GY WELL TAG	#: <u>No</u>	149	_
	CHENTWELL	. п. О. а. і.	2Λ c		
	CLIENT WELL ID	1#: PLZ 4	LU B		
	DEPTH OF BORING	45 6	FT		
Scale 1" =	F	Page of		ECY 0.5	5O-12 (Rec=v 2/01)

Page _____of ____

XCE PI NE WELL REF	ROTECTI PORT PER WELL	ON WELL R	EPORT		RENT of Intent N	No.	AE20058
action/Decommissi	on				Type of W	ell	
Construction						e Protection	
Decommission ORIGINA	AL INSTALLATIO	ON Notice		i	_	nical Soil Bo	ina
	t Number		Property Own	er		Boeing Plan	
Consult' T'			Site Address			Marginal V	
Consulting Firm	Boein	g Plant 2	City	Seattle		County	King
Unique Ecology Well ID Tag No.	parana	APE 195	Location	1/4 SW	1/4 SW Sec		
WELL CONSTRUCTION CERTIFICAT	FION: I constructed and	or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Mir	MWM n/Sec n/a
construction of this well, and its complian	nce with all Washington	well construction standards	still Required)		n/a	Long M	
Materials used and the information report	ted above are true to my	best knowledge and belief	Tax Parcel No.	- -			
X Driller Traince Name (Print Driller/Traince Signature Driller/Traince License No.	Ma	2744	_ Cased or Uncased	~	2.'		Static Level 10
If trainee, licesned drillers'			Work/Decommis	ion Start Date		17/12	
Signature and License No.			Work/Decommis	ion Completed	Date	12/17/12	
Construction/Do	esign	We	ell Data W12	-772	F	ormation De	scription
		- CONCRETE SUR	RFACE SEAL	FT	0	-	FT
4		BACKFILL	186" BENT YRO REQUIRED		<u>0</u>		FT
			(Must get one				
		DEPT OF ECOLO				APE 19:	5

Scale 1" =

Page _____of ____

CLIENT WELL ID#: PLZ 420C

DEPTH OF BORING $\partial \hat{\mathcal{G}}^{i}$ FT

.CE PROTECTION WELL REPORT

√E WELL REPORT PER WELL INSTALLED)

CURRENT

Notice of Intent No. AE20058 action/Decommission Type of Well _Construction X Resource Protection X Decommission ORIGINAL INSTALLATION Notice Geotechnical Soil Boring of Intent Number _____ Property Owner **Boeing Plant 2** Site Address 7755 E Marginal Way S Consulting Firm Boeing Plant 2 Seattle County City King EWM Unique Ecology Well ID Location 1/4 SW 1/4 SW Sec 28 TWN 24N R 4E or APE 281 Lat/Long (s,t,r Lat Deg <u>n/a</u> Lat Min/Sec WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for still Required) Long Deg n/a Long Min/Sec n/a construction of this well, and its compliance with all Washington well construction standards Materials used and the information reported above are true to my best knowledge and belief Tax Parcel No. X Driller Trainee Name (Print) Cased or Uncased Diameter Z" Static Level Driller/Trainee Signature Driller/Trainee License No. 2744 Work/Decommision Start Date 12/17/12 If trainee, licesned drillers' Work/Decommision Completed Date 12/17/12 Signature and License No. Construction/Design Well Data W12-772 Formation Description CONCRETE SURFACE SEAL FT **BACKFILL** FT BENT GROUT REQUIRED INFORMATION (Must get one or both if available) DEPT OF ECOLOGY WELL TAG #: APE 18) CLIENT WELL ID #: PLZ 443B DEPTH OF BORING 45'0' FT

CE PROTECTION WELL REPORT CURRENT

«E WELL REPORT PER WELL INSTALLED)

Notice of Intent No.	AE20058

action/Decommission			Type of W	eii	
Construction			X Resource	e Protection	
X Decommission ORIGINAL INSTALLATION Notice				nical Soil Boring	
of Intent Number	Property Owner	-		Boeing Plant 2	
	Site Address			Marginal Way S	****
Consulting Firm Boeing Plant 2	City	Seattle		County	King
					EWM
Unique Ecology Well ID	Location	1/4 SW	1/4 SW Sec		<u>4E</u> or
Tag No APE 191	_				WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and/or accept responsibility for	Lat/Long (s,t,r I			Lat Min/Sec	n/a
construction of this well, and its compliance with all Washington well construction standards	still Required) I	Long Deg	n/a	Long Min/Sec	n/a
Materials used and the information reported above are true to my best knowledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature David Gose	-	D:	2"	G	
Driller/Trainee License No. 2744	_ (Cased or Uncased I	Diameter .		Statio	Level 10
Differ Halice Electise No.	Work/Decommision	on Start Dat	e / 7	2/17/17	
If trainee, licesned drillers'					
Signature and License No.	Work/Decommision	on Complete	ed Date	12/17/12	
Construction/Decision		770	.		
Construction/Design W	ell Data W12-7	112	<u>t</u>	Formation Descripti	on
CONCRETE SUE	RFACE SEAL	FT	0	-	FT
BACKFILL	73'6" BENT GROUT	FT	0	-	FT
	REQUIRED	INFOR	MATION		
	(Must get one				
DEPT OF ECOLO	OGY WELL TAG	#: _	AR 1	71	
CLIENT WELL II	D#: PLZ 4	43C			
DEPTH OF BORING	i75`b`	_FT			

Scale 1" =

Page _____of ____

ACE PROTECTI NE WELL REPORT PER WELL		EPORT		RRENT e of Intent N	lo	AE20058
cuction/Decommission				Type of Wo	ell	
Construction				X Resource	e Protection	
Decommission ORIGINAL INSTALLATION of Intent Number	N Notice	Property Owne	er		nical Soil Borir Boeing Plant 2	;
Consulting Firm Boein	a Dlant 2	Site Address	C441-		Marginal Wa	
Consulting 14th Boein	g Plant 2	City	Seattle		County	King EWM
Unique Ecology Well ID Tag No. WELL CONSTRUCTION CERTIFICATION: 1 constructed and	}	Location Lat/Long (s,t,r		1/4 SW Sec n/a	28 TWN 24N	N R 4E or wwm
construction of this well, and its compliance with all Washington	well construction standards	still Required)	Long Deg	n/a	Long Min	/Sec n/a
Materials used and the information reported above are true to my	,	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature	Gose	Cased or Uncased	Diameter	Z"		Static Level 10
Driller/Trainee License No.	2744			17	18/12	
If trainee, licesned drillers'		Work/Decommis	sion Start Dai	le [2]	10/10	
Signature and License No.		Work/Decommis	ign Complete	ed Date	2/10/12	
Construction/Design	We	ll Data W12	-772	F	Formation Desc	ription
	– CONCRETE SUR	FACE SEAL 2	FT	0	-	_ FT
	- BACKFILL	54' BENT GRO	FT	0	-	_ FT
		REQUIRED (Must get one				
	DEPT OF ECOLOCIENT WELL ID	A : .		NO T	Ag	_
			T			

Scale 1" =

Page of

DEPTH OF BORING 56

ACE PROTECTI NE WELL REPORT PER WELL		EPORT	CURR Notice of	ENT f Intent No	AE	20058
ruction/Decommission	/			ype of Wel		
Construction				Resource		
\overline{X} Decommission <i>ORIGINAL INSTALLATIO</i>	ON Notice			_		
of Intent Number	iv ivolice	Property Owner	r	_	ical Soil Boring oeing Plant 2	
		Site Address			Marginal Way S	
Consulting Firm Boein	g Plant 2	City	Seattle		County	King
Unique Ecology Well ID Tag NoNO T	46	Location	1/4 SW 1/4	SW Sec	28 TWN 24N R	4E or WWM
WELL CONSTRUCTION CERTIFICATION: 1 constructed and	or accept responsibility for	Lat/Long (s,t,r	Lat Deg	n/a	Lat Min/Sec	n/a
construction of this well, and its compliance with all Washington		still Required)	Long Deg	n/a	Long Min/Sec	n/a
Materials used and the information reported above are true to my		Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature David	Gose	Cased or Uncased	Diometer	ク゛	Ctati	a Lauri - 110
	!	Cased of Officased				c Level 10
	700	Work/Decommision	on Start Date	12	18/12	
If trainee, licesned drillers'					12/12/12	
Signature and License No.		Work/Decommision	On Completed I)atel	12/10/12	
Construction/Design	We	ell Data W12-	772	Fo	rmation Descript	on
	CONCRETE SUR	RFACE SEAL 2`	FT	0		FT
	- BACKFILL	55 BENT GROUT REQUIRED		0 ATION	<u>-</u>	FT
		(Must get one	or both if av	ailable)		-
	DEPT OF ECOLO	GY WELL TAG	·#: ,	PATICE		
		0.2.2				
	CLIENT WELL II)#: PL20	<u>440</u>			
	DEPTH OF BORING	57	FT			

Scale 1" =

Page _____ of ____

ACE PROTECTION WELL REPORT

	T PER WELL INSTALLED)	Dr UK I		RENT of Intent N	lo. AE	220058
uction/Decommission				Type of We	· · · · · · · · · · · · · · · · · · ·	
Construction			_	X Resource		
X Decommission ORIGINAL I of Intent N		Property Owne	[Geotechnical Soil Boring Boeing Plant 2		
Consulting Firm	Boeing Plant 2	Site Address City	Seattle	7755 E	Marginal Way S County	King
	Doomig Limit &		Seattle		. County	EWM
Unique Ecology Well ID Tag No.	NO TAG	Location	1/4 SW	1/4 SW Sec	TWN R	
	N: I constructed and/or accept responsibility for	Lat/Long (s,t,r	_		Lat Min/Sec	n/a
	with all Washington well construction standards	still Required)	Long Deg	n/a	Long Min/Sec	n/a
	above are true to my best knowledge and belief	Tax Parcel No.				
X Driller Trainee Name (Print) Driller/Trainee Signature	David Gose	Cased or Uncased		2"	Stati	c Level O
Driller/Trainee License No.	2744	Work/Decommis	deart Date	- (5	2/12/12	
If trainee, licesned drillers'		Volkibecollinis	31011 Start Date		211011-	
Signature and License No.		Work/Decommisi	sion Completes	d Date	12/18/12	
Construction/Designment	gn W	ell Data W12-	:-772	F	Formation Descript	ion
	CONCRETE SUF	RFACE SEAL	FT	0		FT
	BACKFILL	99' BENT GAOU	FT	0		FT
		REQUIRED (Must get one				
	DEPT OF ECOLO	OGY WELL TAG	3#:	NO T	Alg	
	CLIENT WELL II		- 0300			
	DEPTH OF BORING	3[FT			

RESOURCE PROTECTION	WELL REPORT	CURRENT	Notice of Intent No. AE23312
(SUBMIT ONE WELL REPORT PER W			- AXX 11 ///
Construction/Decommission ("x" in box)			Type of Well ("x in box)
Construction			Geotech Soil Boring
□ Decommission □ De	77 7	Durante Orana Is	· -
ROY 7916		Property Owner <u>Jo</u> Site Address <u>8531</u>	
Consulting Firm Client well # F	LZ-JFOIAR		County King
Unique Ecology Well IDTag No. AFT		•	4 <u>NW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u>
WELL CONSTRUCTION CERTIFICATION		EWM 🖾 or WWN	
accept responsibility for construction of this well, and it	s compliance with all		
Washington well construction standards. Materials used reported above are true to my best knowledge and belief	and the information	Lat/Long (s, t, r still REQUIRED)	Lat Deg Min Sec Long Deg Min Sec
☑ Driller ☐ Engineer ☐ Trainee		Tax Parcel No.000	
Name (Print Last, First Name) Harnden, Don		Cond or Unogod	Diameter 2" Static Level 12"
Driller/Engineer /Trainee Signature			
Driller or Trainee License No. 2914			on Start Date <u>8/27/2013</u>
If trainee, licensed driller's Signature and	License Number:	Work/Decommissi	on Completed Date 8/27/2013
Construction Design	Well D)ata	Formation Description
	MONUMENT TYPE	₹•	
	flush	J.	FORMATION NOT OBSERVED - WELL
			WAS DECOMMISSIONED
	REMOVED MONUM	ENT: YESMO	DEMOVED MONUMENT: VES / MO
			REMOVED MONUMENT: YES /
			₩ WELL WAS CHIPPED/GROUTED IN
			PLACE
	PVC BLANK:0	-22.5°	□ ALL CASING WAS REMOVED AND
	, ,		BACKFILLED BOTTOM UP
			Emonument was concreted in place.
	40 5	·	concreted in place.
	SCREEN: 22.5	-27.5	
	WELL DEPTH:	27.5	
	<u> </u>		
	SCALE: 1"= PA	GEOF	

RESOURCE PROTECTION \		CURRENT Notice of Intent No. AE23312			
(SUBMIT ONE WELL REPORT PER WE	ELL INSTALLED)		Type of Well ("x in box)		
Construction/Decommission ("x" in box) Construction		Resource Protection			
Decommission			Geotech Soil Boring		
ORIGINAL INSTALLATION Notice of Intent	Number:	Property Owner Jon	rgenson Forge		
R047916		Site Address 8531	E Marginal Way		
Consulting Firm Client Well # P.		City Seattle	County King		
Unique Ecology Well IDTag No. A F7	- 952	Location NE1/4-1/4	4 <u>NW</u> 1/4 Sec <u>33</u> Twn <u>24</u> R <u>04</u>		
WELL CONSTRUCTION CERTIFICATION	I: I constructed and/or	EWM 🖾 or WWM	1 🗌		
accept responsibility for construction of this well, and its	compliance with all		Lat Deg Min Sec		
Washington well construction standards. Materials used reported above are true to my best knowledge and belief.	and the information	Lat/Long (s, t, r still REQUIRED)			
•		Tax Parcel No.000	Long DegMinSec		
☐ Driller ☐ Engineer ☐ Trainee Name (Print Last, First Name) Harnden. Don			Diameter Static Level		
Driller/Engineer /Trainee Signature					
Driller or Trainee License No. 2914		Work/Decommission	on Start Date <u>8/27/2013</u>		
If trainee, licensed driller's Signature and l	License Number:	Work/Decommission	on Completed Date 8/27/2013		
II tramoty neonota a miles of second		The second secon			
Construction Design	Well D)ata	Formation Description		
	MONUMENT TYPE				
	flush moun		FORMATION NOT OBSERVED - WELL		
	TIUSHINOW		WAS DECOMMISSIONED		
	,	\mathcal{O}			
	REMOVED MONUM	ENT: YESMO	DEMOVED MONUMENTS VEC. / NO		
			REMOVED MONUMENT: YES /		
			WELL WAS CHIPPED GROUTED IN		
	*		PLACE		
	PVC BLANK: &	· 75	□ ALL CASING WAS REMOVED AND		
			BACKFILLED BOTTOM UP		
			·		
			of monument was		
	SCREEN: 75	-80	oncreted in place		
	SCREEN:				
	WELL DEPTH:	80			
(公 庫 			1		

PAGE 2 OF 5

SCALE: 1"=___

RESOURCE PROTECTION	WELL REPORT	CURRENT	Notice of Intent No. AE23312						
(SUBMIT ONE WELL REPORT PER WI	ELL INSTALLED)		There are Well ("or in Law)						
Construction/Decommission ("x" in box)			Type of Well ("x in box) ⊠ Resource Protection						
Construction		☐ Geotech Soil Boring							
☐ Decommission ORIGINAL INSTALLATION Notice of Intent Number:		Property Owner Jorgenson Forge Site Address 8531 E Marginal Way							
						Consulting Firm		City Seattle County King	
Consulting Firm Unique Ecology Well IDTag No. PL2-JF01B WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all		Location NE1/4-1/4 NW1/4 Sec 33 Twn 24 R 04 EWM \square or WWM \square							
						Washington well construction standards. Materials used and the information			Lat Deg Min Sec
						reported above are true to my best knowledge and belief.		still REQUIRED)	Long DegMinSec
Driller Engineer Trainee		Tax Parcel No.0001600023							
Name (Print Last, First Name) <u>Harnden, Don</u> Driller/Engineer /Trainee Signature		Cased or Uncased Diameter 2" Static Level							
Driller or Trainee License No. 2914		Work/Decommission Start Date 8/27/2013							
If trainee, licensed driller's Signature and License Number:		Work/Decommission	on Completed Date 8/27/2013						
11 trainee, neensed driner's Signature and	Dicense I dimber.	The second control of the second control of							
	XX 7 11 Y	2-4-	Formation Description						
Construction Design	Well I		Formation Description						
	MONUMENT TYPE:		FORMATION NOT OBSERVED. MICH.						
	flush mou	<u>unt</u>	FORMATION NOT OBSERVED - WELL WAS DECOMMISSIONED						
	REMOVED MONUM	ENT: YES							
			REMOVED MONUMENT: YES						
			WELL WAS CHIPPED/GROUTEDAN						
			PLACE						
			*						
	PVC BLANK:		□ ALL CASING WAS REMOVED AND						
			BACKFILLED BOTTOM UP						
			a monument was						
			A monument was concreted in place						
	SCREEN:		•						
	JORDEN	,							
		4							
	WELL DEPTH:	51.5							

PAGE <u>3</u> OF <u>5</u>

SCALE: 1"=_

RESOURCE PROTECTION	WELL REPORT	CURRENT	Notice of Int	ent No. <u>A</u>	E23312										
(SUBMIT ONE WELL REPORT PER W	ELL INSTALLED)		True CXV-II	(%a. i 1)											
Construction/Decommission (" x " in box)			Type of Well												
☐ Construction ☐ Decommission ORIGINAL INSTALLATION Notice of Intent Number:		Resource Protection Geotech Soil Boring Property Owner Jorgenson Forge Site Address 8531 E Marginal Way													
						Unique Ecology Well IDTag No. PL2 - JF62A WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Driller Engineer Trainee Name (Print Last, First Name) Harnden, Don		City Seattle County King Location NE1/4-1/4 NW1/4 Sec 33 Twn 24 R 04 EWM Or WWM							
												at/Long (s. t. r	Lat Deg	Min	Sec
												till REQUIRED)			Sec
Γax Parcel No. <u>0001</u>															
- 1 TT 1F	3"	GA-AS- T													
Name (Print Last, First Name) <u>Harnden, Don</u> Driller/Engineer /Trainee Signature		Cased or Uncased Diameter Static Level													
Driller or Trainee License No. 2914		Work/Decommission	n Start Date 8/2'	7/2013											
If trainee, licensed driller's Signature and	License Number:	Work/Decommissio	n Completed Da	ite <u>8/27/2013</u>	,										
11 tramee, neensed armer 3 Signature and	License I, amber:														
			_												
Construction Design	Well Date	a	Forr	nation Desc	cription										
	MONUMENT TYPE:		FORMATION NOT OBSERVED - WELL												
	flush mount														
			WAS DECOM	IMISSIONE	:D										
	REMOVED MONUMEN	IT VES/NO													
	KEMOVED MONOMEN	11. 125/110	REMOVED M	ONUMENT	: YES / (NO)										
			★ WELL WA	S CHIPPET)/GROUTED IN										
	,		PLACE		:										
	PVC BLANK:		- ALL CASIN	ALL CASING WAS DEMOVED AND											
			☐ ALL CASING WAS REMOVED AND BACKFILLED BOTTOM UP												
			& monun	rent wo	45										
			on Conc	reted 12	n place.										
	SCREEN:														
	WELL DEPTH: 2	3													
	WELL DELTH.	4													

PAGE 4 OF 5

SCALE: 1"=_

UBMIT ONE WELL REPORT PER WEI onstruction/Decommission ("x" in box) Construction Decommission RIGINAL INSTALLATION Notice of Intent N	LL INSTALLED)	CURRENT Notice of Intent No. AE23312				
Construction Decommission	,					
Decommission		Type of Well ("x in box)				
		Geotech Soil Boring				
in man man and and and and the contraction and	Jumher: F	Property Owner Jorgenson Forge				
R 05335		Site Address 8531 E Marginal Way City Seattle County King				
						Consulting Firm Unique Ecology Well IDTag No. MW-5) ABZ 379
WELL CONSTRUCTION CERTIFICATION: I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief. Driller Engineer Trainee		EWM ⊠ or WWM □				
		Lat/Long (s, t, r	Lat Deg Min Sec			
		till REQUIRED)	Long DegMinSec			
		Tax Parcel No.0001600023				
Name (Print Last, First Name) Harnden, Don		Cased or Uncased Diameter 2 " Static Level				
Driller/Engineer /Trainee Signature Driller or Trainee License No. 2914		Work/Decommission Start Date 8/27/2013				
			on Completed Date 8/27/2013			
rainee, licensed driller's Signature and Li	icense Number:	A OLKA Decommissio	iii Completed Date <u>6/2//2013</u>			
Construction Design	Well Data	1	Formation Description			
<u> </u>	MONUMENT TYPE:					
	t'hush mount	-	FORMATION NOT OBSERVED – WELL WAS DECOMMISSIONED			
			WAS DECOMMISSIONED			
	REMOVED MONUMEN	T: YES/NO	_			
			REMOVED MONUMENT: YES /			
			*			
			WELL WAS CHIPPED/GROUTED IN			
			PLACE			
		-				
	PVC BLANK:		□ ALL CASING WAS REMOVED AND			
			BACKFILLED BOTTOM UP			
		•	Monument was			
			concreted in place			
	SCREEN:		-			
		1				
		-				
	WELL DEPTH:	7				
	SCREEN:		Monument was concreted in place			

_PAGE <u>5</u> OF <u>5</u>

SCALE: 1"=___

Ecology is an Equal Opportunity Employer